



STIGA[®]

www.stiga.com

Garden Range
2008



To achieve a dense, even green carpet, cut the top 1/3 of the grass each time you mow. Just as pinching a garden plant improves its appearance, the grass blades grow strong, healthy and dense.

Keep it short!







It is easier than you may think to help nature on its way. Let us reveal a few secrets! If you love gardening but lack time, using Stiga's unique mulching technology means a minimum of effort, nurturing the grass and retaining water along the way so as to lessen the need for artificial fertilizers and excessive watering. Good for the body, environment, and wallet alike!

Beyond that, the innovative year 2008 brings a number of new features and products from the Stiga brand. For the environmentally concerned, our new, genuine Stiga engine running on ethanol is a giant leap forward. The enhanced front-mounted cutting deck, tailored to fit the entire Front mower range, wins applause from professional and amateur gardeners alike. Also worth attention is the new urban lawn mower, Primo, a ride-on with a distinct attitude, fit for a design-conscious market.

In other words, things are just as you would expect. Stiga keeps taking responsibility for making your front garden the pride of the neighbourhood. Enjoy the 76-page ride!



Contents

	Choose the right rider!	6
	FRONT MOWERS	8
	Primo	10
	Villa	12
	Park	14
	Park Pro	18
	The Combi deck	20
	IMPLEMENTS	22
	LAWN TRACTORS	28
	Garden	28
	Estate	29
	LAWN MOWERS	32
	Silent	34
	Inox	36
	Multiclip	38
	Turbo	40
	Collector	42
	HANDHELDS	44
	Trimmers & brushcutters	45
	Chainsaws	50
	Hedgecutters	56
	RECYCLING	57
	Rotary cultivators	58
	Shredders, blowers	60
	Scarifiers	61
	TECHNICAL SPECIFICATIONS	64

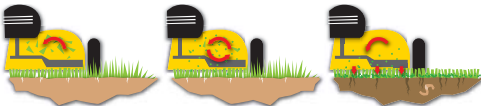
Stiga innovations lead the way.

Innovation is one of Stiga's characteristics. The thought that drives us is that you and your surroundings should get the most out of your garden. Therefore, we combine innovative technology and excellent power with minimal impact on the individual and the environment. The primary aim is to make everything in the garden easier. In the long-term it is about leaving the earth in good condition.



THE YEAR'S BIGGEST LITTLE NEWS! Nowadays people value comfort and want to stay "on top of things". The year's biggest little news, Primo, is a ride-on lawn mower with attitude, developed for the design-conscious urban market.

FIRST WITH MULTICLIP. The Multiclip technology that we developed in the 1980s was a world first that saved both human energy and fossil fuels. Today, the method, which means that you cut and fertilize in one process (and even retain water at the grass roots), is a natural part of the cycle.



FIRST WITH ARTICULATED STEERING. Our genuine articulated steering, which means that the rear wheels follow precisely in the front wheel tracks, has still not yet been successfully copied.



FIRST WITH 4WD ON RIDE-ON LAWN MOWERS. Four-wheel drive on a ride-on lawn mower was a world first when it was introduced in 2005!



FIRST WITH A FRONT-MOUNTED DECK. Being able to see what you are doing and cutting along fences, around bushes and up to house walls makes gardening work liberatingly simple. Now we have launched the Combi deck, which takes the technology a step further and enables you to choose between Multiclip and rear discharge.



OUR OWN ENGINE ESPECIALLY DEVELOPED FOR GRASS. Easier to start, better fuel consumption, longer service life and maintains speed when cutting long grass. That is what the wish list looked like, which led us to develop our own engine, made especially for lawn mowers.. In the first year, we sold nearly one million of them.



NOW ETHANOL POWERED. Here is the follow-up, the big environmental news of the year: The Stiga engine that runs on ethanol!



CLEANER AIR AND UP TO 30% SAVINGS ON FUEL WITH STRATO CLEAN. Thanks to Strato Clean Technology, our new generation chain saws burn fuel much more efficiently than conventional engines. The patented method, which involves the admission of fresh air during combustion, also increases the service life and performance of the engine.

Choose the right rider!

Flat or hilly terrain? Large open areas or areas with plants or trees? Lots of, or little energy for gardening? Many factors other than plot size affect your decision when you choose a ride-on lawn mower. Let us help make your choice easier.



Hilly terrain?

Choose a ride-on mower with four-wheel drive and you will neither slip nor leave tracks. You can drive, stop and start again on wet grass without losing control or damaging the grass. The more powerful the engine the better!

Large areas?

The wider the cutting width, the faster cutting will go. The tractors range from 63 to 122 cm. The Combi deck for Villa and Park is available from 85 to 105 cm. The professional cutting deck for Park has three blades and a cutting width from 110 to 125 cm.

Are there many obstacles?

Choose a front-mounted cutting deck so that you can see where you are cutting and cut close to rockeries and under bushes. Villa or Park for larger areas, Primo for smaller areas.

Short of time?

The new Combi deck supplied with Villa and Park means that you can choose between Multiclip and rear discharge. Multiclip means that you can mow and fertilize at the same time. The grass cuttings are returned to the lawn as nourishment. The work is faster, quieter and requires less fuel.

Stay on top!

Front mower or garden tractor? It is a question of manoeuvrability. In open spaces a tractor is an excellent choice. If there are lots of trees and bushes it is easier with a front-mounted cutting deck. You can see the difference.



Front mowers



MANOEUVRABILITY. The articulated steering means that the rear wheels follow exactly in the front wheel tracks. You have full control and can easily navigate around bushes and trees without running into them.

LESS WORK AFTERWARDS. Because the cutting deck is at the front, nothing is missed. You avoid having to trim afterwards.

TWO-IN-ONE. The new Combi cutting deck combines two cutting technologies: The Multiclip mows and fertilizes at the same time. If the grass gets too long you can change to rear discharge.

ALL-TERRAIN. The four-wheel drive which is fitted to several lawn mowers means that you get good grip and can stop and start on a slope without the wheels spinning and damaging the lawn. Recommended in hilly terrain.

VERSATILITY. Park and Villa are year-round machines with large implement ranges (see pages 22–27). From brush units and trailers to snow blades and snow blowers.



Tractors



CAPACITY. A lot of engine and cutting capacity for the money, particularly effective on open spaces. Garden is recommended for up to 1000 m². For larger areas, Estate is better.

COMPACT. If the choice is between a walk-behind and a ride-on lawn mower, then Garden Compact is an excellent alternative. Thanks to the compact format, it can operate in tight spaces and requires minimal storage area.

COLLECTION AND MULTICLIP. Both cutting technologies are included on Estate as standard. If the grass gets too long between cuts, add a deflector and run with rear discharge.

NOW EVEN SMOOTHER. With straighter chutes and an even more spacious collector, you can suck up every last blade of grass. You can empty the collector from the seat. Certain models have an electric lift, so it is enough just to press the button.

LONG SEASON. The implement range (see pages 22 and 31) means that Estate tractors can also earn their keep as leaf and snow clearers and also as implement carriers – depending on the season.



A yellow front loader is positioned on a grassy slope next to a pond. The loader is partially visible on the left side of the frame. The background features a white house with a gabled roof and several windows, situated on a hillside. A large tree trunk is visible on the right side of the image. The scene is set in a lush, green environment with various plants and trees. The text "Front mowers" is overlaid on the image in a serif font.

Front mowers

Rider of the year!

Primo represents a new generation of compact Front mowers from Stiga aimed at design-conscious homeowners. Featuring rear-wheel steering and easy-to-use single hand controls, it reduces the time and effort spent in the garden.

The idea was to create a vehicle, which is manoeuvred and mows as well as the big Front mowers, and which you can be proud to park on your driveway. Material and construction, comfort and convenience, road grip and performance – the thinking is the same as in a modern car. Primo is the name, since it is one of a kind.



PRIMO

Primo is built on a self-supporting frame in the same material as the hardtop in cabriolets and cast in a single piece, which imparts strength to the construction. Integrated design is the key word. Excellent manoeuvrability and high cutting capacity come with the factory-mounted 78 cm Combi cutting deck. Stiga 12.5 hp engine.



PRIMO

www.stiga.com



STIGA PRIMO

Streetsmart!

Good roadholding, high cutting capacity and a good measure of driving enjoyment. Congratulations! Now those of you with a typical urban plot can see how it feels to be "on top of things". Call in at your Stiga retailer for a test drive!

STIGA®

FRONT MOWERS – VILLA



Versatility for home owners.

Excellent manoeuvrability. Good cutting results. Impressive range of implements. The home owner's faithful companion, Villa, combines the Front mower's cutting performance with the small rider's agility. Engines in the Villa series range from 12.5 to 15.5 hp, with either with manual gearbox or hydrostatic transmission. All models are equipped with the new Combi deck, which lets you switch between Multiclip and rear discharge.

VILLA 16 HST

HST means that the machine has a hydrostatic drive, i.e. the speed is infinitely variably controlled, both forwards and reverse. It's unbelievably smooth and ideal if you have a garden with trees, bushes and plants to mow around. The engine is a powerful Briggs & Stratton producing 15.5 hp, featuring electric continuous cutting height adjustment controlled from the front panel for easy selection of the right cutting height. The 105 cm working width, high-performance Combi cutting deck provides both Multiclip and rear discharge.



VILLA 14 HST

As above, but with a 13.5 hp B&S engine, 95 cm Combi deck and foot-controlled deck lift. Featuring hydrostatic transmission (HST) for easy manoeuvrability.

VILLA 12

The engine is a Briggs & Stratton producing 12.5 hp. The manual gearbox has five forward gears and one reverse. A new high-performance Combi cutting deck with a 85 cm cutting width gives a choice of Multiclip and rear discharge. High driver comfort is assured with an adjustable ergonomic seat.



Think like a pro!

With the Stiga Park 4WD almost anything is possible. You can climb wet slopes unhindered, stop and start again, without slipping and causing damage. In addition, the front-mounted deck gives you full mowing control and can get really, really close-in to trees and under bushes. With genuine articulated steering the rear wheels follow the tracks of the front wheels. Precisely and every time, whether you are cutting grass in the summer or clearing snow in the winter.

Hydraulic implement lift
Four-position lever. Lift, neutral, down press and down floating.

Adjustable steering wheel
With power steering.

Hydraulic power steering
Hydraulic implement lifter with stronger cylinder.

Hydrostatic drive
Increases the speed steplessly.

Service position
Deck can be folded through 90 degrees.

Front-mounted deck
The cutting deck can be adjusted up and down independently of the tubular frame. You always have the correct cutting height for the best mowing results.

Lift for washing position
Approx. 30 degrees, without removing the belt.

Lift chain for securing the deck in the washing position.

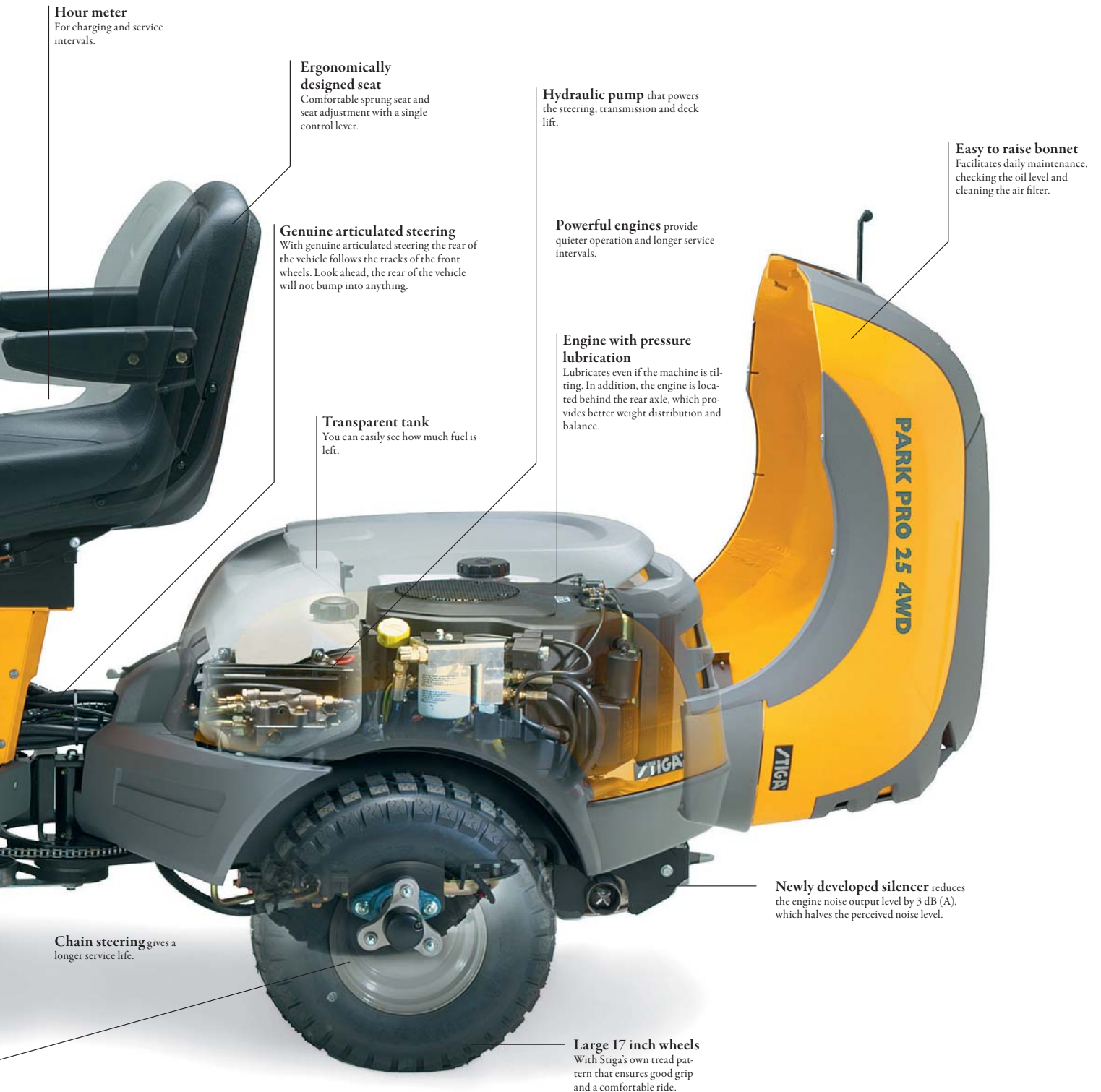
Pivot wheels make the machine easier to steer.

The space between the deck and the machine is adapted so that you can ride directly up a slope, e.g. onto a trailer.

Tubular steel
A robust impact guard protects the deck.

Combi deck
Shift between Multiclip and rear discharge without having to use tools.

Hydraulic transmission
both front and rear axles.



Hour meter
For charging and service intervals.

Ergonomically designed seat
Comfortable sprung seat and seat adjustment with a single control lever.

Genuine articulated steering
With genuine articulated steering the rear of the vehicle follows the tracks of the front wheels. Look ahead, the rear of the vehicle will not bump into anything.

Transparent tank
You can easily see how much fuel is left.

Hydraulic pump that powers the steering, transmission and deck lift.

Powerful engines provide quieter operation and longer service intervals.

Engine with pressure lubrication
Lubricates even if the machine is tilting. In addition, the engine is located behind the rear axle, which provides better weight distribution and balance.

Easy to raise bonnet
Facilitates daily maintenance, checking the oil level and cleaning the air filter.

Chain steering gives a longer service life.

Newly developed silencer reduces the engine noise output level by 3 dB (A), which halves the perceived noise level.

Large 17 inch wheels
With Stiga's own tread pattern that ensures good grip and a comfortable ride.

Efficiency defined.

Front-mounted cutting deck and genuine articulated steering are signatures of the Park range, and the four-wheel drive – now available on all models – is an extra impressive feature. If you need more reasons to choose Park, we suggest that you take a closer look at the cutting width, engine power, instrument panel and controls. Everything, including the cutting height setting on the top models, is controlled from the driver's seat, with a lever or by pushing a button. Diesel or petrol power is a matter of taste, manual or stepless hydrostatic gearbox a question of comfort. In addition, there is a vast range of implements (see page 23), which means that you can use it all year round. To plough, sand, sweep, collect leaves... you name it!



Four-wheel drive available on all Park models.



PARK COMPACT 16 4WD

Our smallest 4WD is the perfect choice for those of you who wish to enter the wonderful world of four-wheel drive. It is a flexible Front mower with hydrostatic drive that you can easily manoeuvre around your garden, without leaving skid marks in the event of hill stops and starts. The engine is a Briggs & Stratton producing 15.5 hp.

All models except diesel on this page are available with Combi decks from 95 to 105 cm (see page 20).



PARK COMPACT 16

A powerful machine with a Briggs & Stratton engine producing 15.5 hp. Hydrostatic drive, i.e. speed is infinitely variably controlled, both forward and reverse. Tipping comfort seat with drainage and high backrest.

PARK COMPACT 14

As above, but with a 13.5 hp Briggs & Stratton engine.



PARK COMPACT 13

The engine is a Briggs & Stratton producing 12.5 hp. The gear-box is manual with 5 forward gears and one reverse gear. The seat can be folded and sprung for comfort.

4_{WD}**PARK PRESTIGE 4WD**

Prestige has a powerful Kohler engine producing 18 hp. Electric cutting height adjustment and hinged engine cover. Extremely comfortable with, pivot suspension, adjustable steering wheel and single-lever control for adjusting the tipping of the comfort seat with its high back rest.

**PARK DIESEL**

A two-wheel drive machine featuring electric cutting height adjustment and hinged engine cover, with mechanical servo assisted steering, manual implement lift and pivot sprung seat. Equipped with a Hatz diesel engine for economical and demanding work. Available with Combi Pro deck with 125 cm cutting width.

4_{WD}**PARK DIESEL 4WD**

Same engine as above combined with 4WD to produce even higher torque. Also featuring hydraulic deck lift, cruise control, hydraulic power steering as well as parallel comfort seat springs and arm rest for extra comfort.

**PARK COMFORT**

Briggs & Stratton engine producing 15.5 hp and infinitely variable hydrostatic drive, forward and reverse. New high-performance Combi deck. Extremely comfortable with a single-lever control for adjusting the pivot comfort sprung seat, electric cutting height adjustment and hinged engine cover for easy access to the engine and re-fuelling.

**PARK ROYAL**

Has a 2-cylinder Honda engine producing 16 hp with hydrostatic drive. Extremely comfortable with a single lever to adjust the pivot sprung seat. Electric cutting height adjustment and hinged engine cover for easy access to the engine and re-fuelling. Swan marked.



So easy to manoeuvre. It almost drives itself.

Articulated steering is the secret. You sit above the pivot point and look ahead over the cutting deck. It is easy to turn and easy to navigate around bushes, trees and fences, because the back wheels follow the track of those at the front. It is an incredible feeling, almost as if it drives itself. Test drive and experience the feeling of freedom! Combined with 4WD you can stop and go almost anywhere without slipping, including slippery slopes and snow-covered driveways.

All models on this page are available with Combi decks from 95 to 125 cm.



PARK PRO 25 4WD

Our "top-of-the-range" machine with hydraulic four-wheel drive, power steering, hydrostatic gearbox and hydraulic implement lift. It has electric cutting height adjustment, electric cutter deck engagement and cruise control. Fantastic driver comfort. Kohler Command Pro engine producing 25 hp. Cutting width 95-125 cm.



PARK PRO 20 4WD

Has the same equipment, features and fantastic comfort as the Pro 25 4WD. The difference being that it has a Vanguard engine from Briggs & Stratton producing 20 hp.

PARK PRO 16 4WD

Has mechanical power steering, foot-controlled lift and electric deck engagement. Fantastic driver comfort. Vanguard engine from Briggs & Stratton producing 16 hp.



PARK PRO SWAN 4WD

Swan for the professional market. Specification as for Pro 25 4WD, but with a twin-cylinder Honda GXV 530 engine producing 16 hp. The engine is quiet with low emissions and is therefore one of the reasons why the model is Swan marked.

Two cutting techniques in one.

Stiga has developed a range of high-performance cutting decks, which let you choose between Multiclip and rear discharge. The Multiclip system recycles grass clippings, and the grass becomes fertilizer for your lawn. Rear discharge deposits the grass behind the machine, a method which is suitable when the grass is long.

To get the perfect cutting result, it is necessary to adjust the cutting height in small steps. These decks have continuous electric cutting height adjustment or manual adjustment in 6 mm steps.



WASHING TIPS

Lawn mowers rarely fail due to use or age. If you suddenly notice that the functions of your mower have deteriorated, poor maintenance and corrosion are much more often the explanation. In order to reduce the risk of such problems arising, our mowers with front decks are designed in a way that makes the machines very easy to service and wash.



85 COMBI

Neat and smooth deck for Stiga Villa. Cutting width 85 cm. Two synchronised blades with replaceable blade tips. Manual cutting height adjustment controlled from the driver's seat.



95 COMBI

Deck for Park and Villa. Cutting width 95 cm. Two synchronised blades with replaceable blade tips. Manual or continuous electric cutting height adjustment.



105 COMBI

Deck for Park and Villa. Cutting width 105 cm. Two synchronised blades with replaceable blade tips. Central cutting height adjustment electrically or manually controlled.



110 COMBI PRO

Cutting deck in Pro version for Park and Park Pro. Cutting width 110 cm. Suitable for those wanting to cut long grass quickly with rear discharge. Switch between Multiclip and rear discharge without having to use tools. Pivot wheels make it easier to turn. Powerful manual or infinitely variable electric cutting height adjustment.



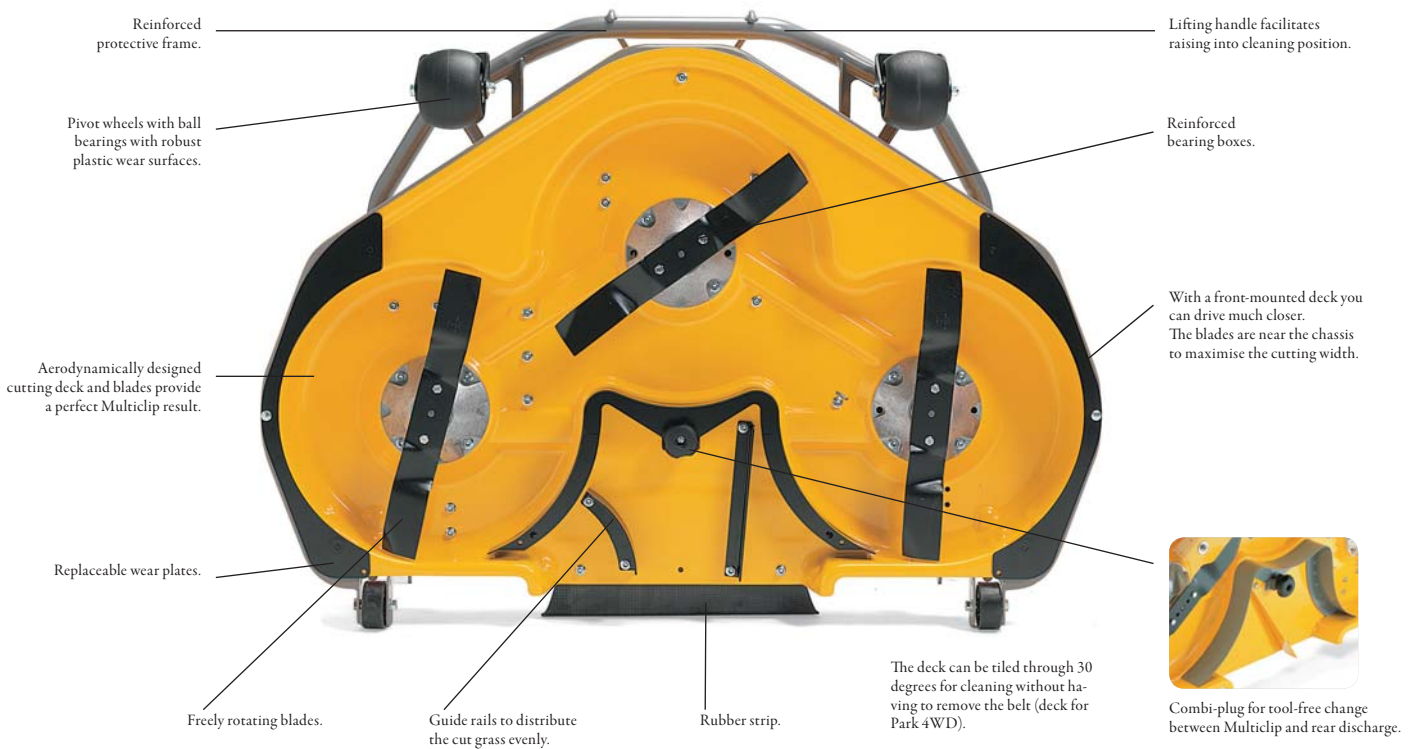
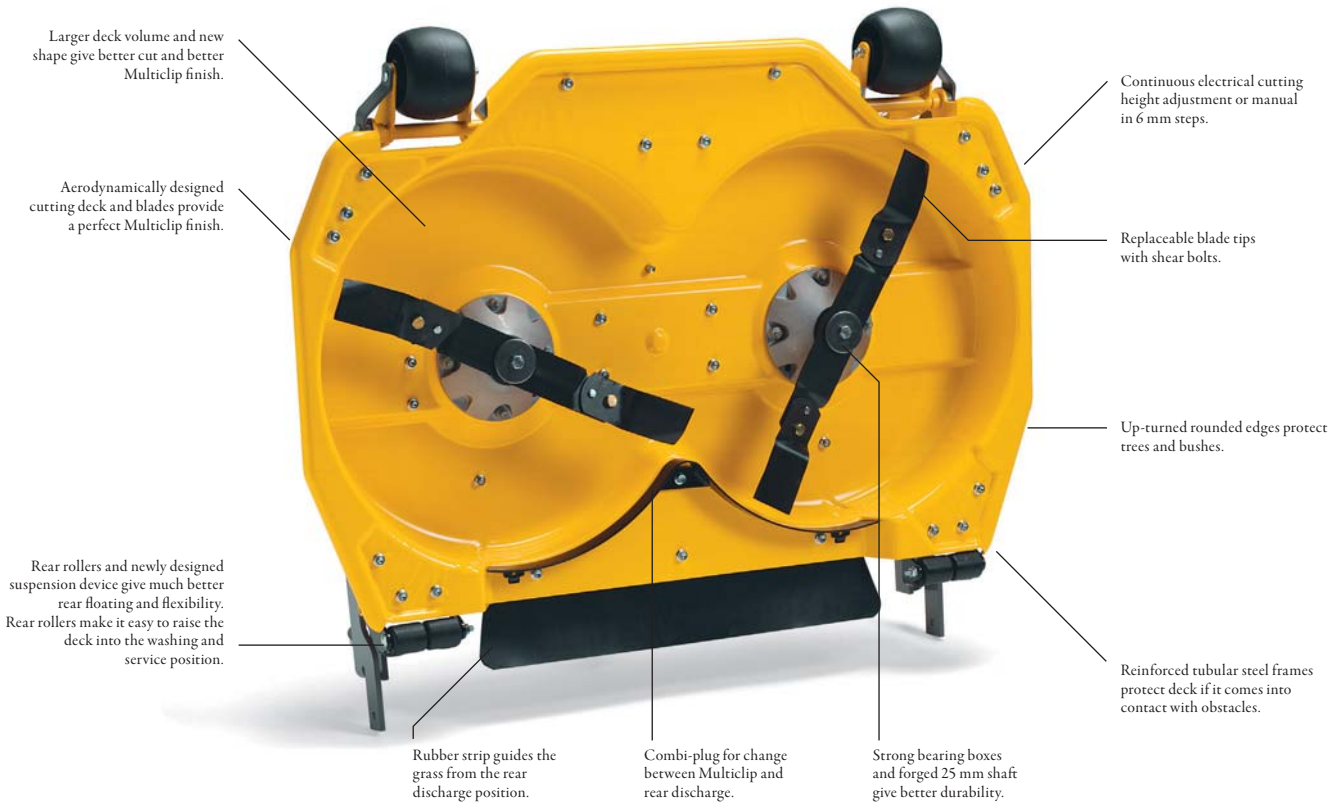
125 COMBI PRO

A wide and powerful deck for Park Pro models. Cutting width 125 cm. Three freely rotating blades. Suitable for cutting long grass quickly with rear discharge. Switch between Multiclip and rear discharge without having to use tools. Pivot wheels make it easier to turn. Powerful manual or infinitely variable electric cutting height adjustment.



ROLLER 85C/95C/105C

Levels the grass to a perfect finished result.



A woman with long blonde hair, wearing a dark brown cable-knit sweater and black pants, is sitting on a yellow and grey STIGA lawn mower. The mower is equipped with a front-mounted implement, likely a front loader or a similar attachment. The mower is parked on a gravel surface. The background shows a clear blue sky and some trees. The text "Implements" is overlaid on the image in a white serif font.

Implements

Always on call. Winter, spring, summer and fall.

Today, a lawn mower and tool carrier. Tomorrow, a snow plough and street sweeper. Stiga's ride-ons have as many uses as there are seasons. So think ahead. Choose a companion that follows you all year round. Consider what implements you might want to add. And play it safe by choosing 4WD, so that you can get a road grip on all kinds of surfaces. Note! Some of these implements fit the Estate tractors as well.



SWEeper

Front-mounted with sideways adjustment to three positions. The wheel system allows the operator to find just the right amount of ground pressure for every task. Sweeps leaves, snow, gravel and last year's grass with a neat and clean result. 85 cm for Villa, 95 cm for Park and 110 cm for Estate. Dust protection available as an option.



FLAIL MOWER – LAWN RAKE

Operates at 3000 rpm, has a 92 cm working width and electric height adjustment. Also available with mechanical height adjustment. Cuts rough grass and weeds up to 100 cm tall. Scrub and overgrown areas are easily controlled by the flail mower. An optional lawn rake rotor is also available.



GRASS AND LEAF COLLECTOR

Towed, with a 8,5:1 wheel-to-brushrotation. 107 cm working width. Easy to empty from the driver's position. Aluminum wheel transmission and heavy-duty bag stretcher. Also available in 76 cm working width.



FERTILISER SPREADER

Towed with a 30 litre capacity, spreading diameter of 2.5-3 metres.



SPRING HOE

For efficient weed removal. Weeds are cut off at the roots, and the working depth is easily set using three screw adjusters. Ideal for combining with the rake tool. Working width 95 cm.



PLASTIC ROLLER

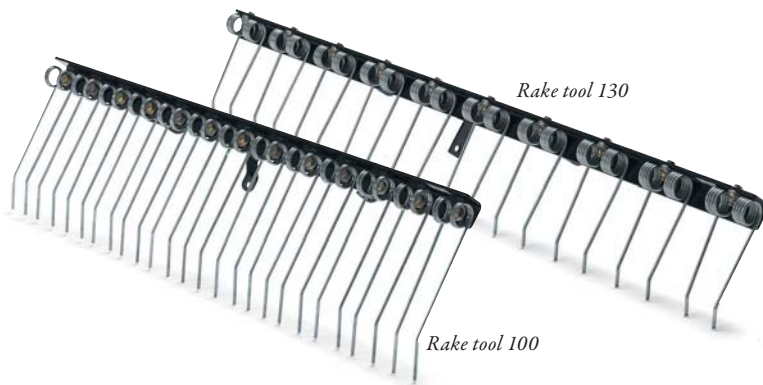
When ballasted with water, the roller will level out the ground and make the lawn perfectly flat. Light weight when storing.



GRADER BLADE
For levelling gravel paths.



REAR TOOL LIFT 3000
The equipment to make use of the rear of the Park Pro, press down and lift up the aerator, grader blade and rakes. Controlled by an electric actuator from the driver's position.



RAKE TOOL 100/130
For gravel paths. Choose between the 130 cm rake for gravel (10-20 mm size stones) and the 100 cm rake also suitable for weed removal (2-10 mm size stones). The spring-loaded long tines offers a gentle way to bring thatch to the top of the lawn.



AERATOR
Perforates the lawn providing oxygen and water to the grass roots. Loosens the soil and makes the lawn healthy.



PROTECTIVE COVER
Cares for your mower in adverse weather conditions such as rain and snow.



TOW RAKE ESTATE
Clears paths and garden from thatch and moss, dead leaves and grass clippings. Twenty tines, heat-treated and spring-loaded, with 102 cm working width.



TOW BAR

The trailer hitch kit for Estate lawn tractors permits you to fit towed implements to your machine.



DEFLECTOR

Fits the deflector on your Estate or Garden Combi to convert from collector to rear discharge.



EDGE CUTTER

Can be mounted on the frame or with a cutting deck. Adjustable angle and depth of cut, self-propelled.



Front weight



Rear weight



FRONT WEIGHT/ REAR WEIGHT ESTATE

Easily fitted on the front or rear of your tractor, the weight kit increases stability of the machine when using it with towed or front-mounted implements.

Front weight: 11.5 kg

Rear weight: 23 kg (ballasted with sand)



FRAME WEIGHTS

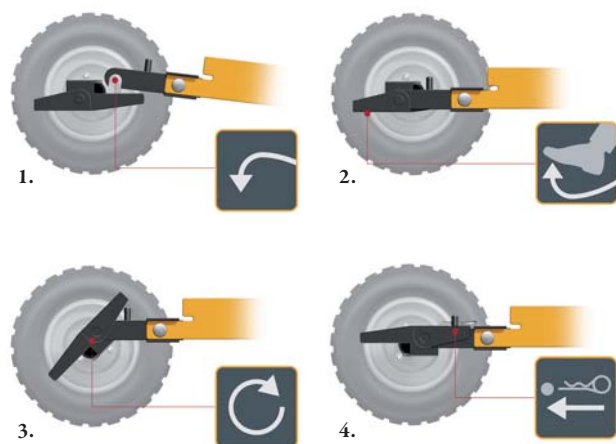
Improve balance and provide ultimate traction to the mower, 2x17 kg for Park and 2x13.5 kg for Villa.



RAC QUICK CONNECTION

Enables you to change implements in one easy movement, without the use of any tools! Just click on and off.

Our unique RAC quick connection is available for all Park models.





PRO CART

Galvanized steel with Stiga tread tyres. Removable rear tail-gate and good dump angle, 200 kg load capacity.



COMBI CART

Multi-purpose cart which hitches to the tow bar and can also be used as a wheelbarrow, 180 litres capacity. Body is manufactured from polymer giving a low overall weight.



BLOWER

With adjustable air stream (left and right), controlled from the driver's seat. Blows away leaves, light snow and dry grass clippings.



SAND SPREADER

Perfect for gravel, sand or salt. Now with more outlets for a more even result. Rear-mounted, it is controlled electrically from the control panel. Working width 100 cm.



SNOW THROWER (1-STAGE)

Snow thrower with auger operates at 1200 rpm, powerful snow removal equipment. Chute allows adjustment of discharge angle and ejection distance.



SNOW THROWER (2-STAGE)

The auger collects the snow and blows it out via a fan housing to where you want to deposit it – up to 12 m away from the discharge chute. Electrically adjustable discharge chute to carry out safe and controlled work. Working width 90 cm.



SNOW BLADE

Controlled from the driving seat. The blade has skid shoes as well as an automatic control to prevent overloading. Scraper bars – rubber for brick, metal for asphalt – are available as optional extras. Working width 107 or 120 cm.



PRO SNOW CHAINS

Provides traction even on ice thanks to transverse links fitted with spikes. Available in several sizes for Estate, Villa and Park.



SNOW CHAINS

D-shaped galvanized manganese steel, these snow-chains provide traction on snow-covered paths. Fit 18" wheels.



Lawn tractors

The neat little rider.

Stiga Garden lawn rider range is the right answer to the needs of a small garden owner who is passionate about garden care. Great design, high quality and versatility – thanks to the integrated mulching function – are the winning features of the easy-to-use Compact and Combi models.



GARDEN COMPACT

Powered by the RM engine, exclusive to Stiga, Garden Compact comes with a 63 cm cutting deck, a comfortable adjustable seat and a 140-litre collector, which can be emptied from the driver's seat. Easy manual blade engagement and gear transmission,, 3 forward and reverse, included.

GARDEN COMPACT E

All the features of Garden Compact but with the plus of a reliable electric starter.



GARDEN COMPACT ETHANOL

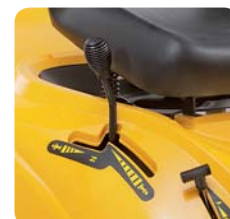
The most ecological lawn rider on the market, with electric starter and an exclusive ethanol-powered R-REM 70 engine.

GARDEN COMBI

Compact dimension but high specification including a powerful 12.5 hp B&S engine, 72 cm cutting deck and a 170-litre collector. An adjustable comfort seat is standard.

GARDEN COMBI HST

With hydrostatic speed control for gardens with lots of trees and bushes. Otherwise with the same benefits as the model above.



Hydrostatic speed control

A shade sharper.

A medium-to-large garden needs an Estate machine. Equipped with reliable engines, built on a strong deck and also suitable for Multiclip function, one of the Estate models here will surely meet your needs.



ESTATE BASIC

Save time in cutting grass using this brand new side-discharge model. Estate Basic has a 98 cm deck with side discharge as standard, which can be easily converted to Multiclip. Powered by the new Stiga WM 13.5 hp engine, manual transmission (5 forward and reverse) and electromagnetic clutch for blade engagement. Side compartment for a bottle or a mobile phone.



ESTATE COLLECTOR

Powered by the new 12.5 hp Stiga WM engine, Estate Collector comes with a 90 cm cutting deck, a 210-litre collector and an electromagnetic clutch for blade engagement. The new adjustable foam seat provides driver comfort.



ESTATE TORNADO

A completely new side-discharge model with great features built around a powerful 14 hp Stiga WM engine and a 98 cm cutting deck. The new streamlined design features a new bonnet with twin headlights, a reinforced foot panel with non-skid rubber and an integrated side compartment for a bottle or mobile phone. Big 15" front wheels, petrol lever indicator for the 6-litre petrol tank and a removable rear compartment for small tools are also included.

ESTATE TORNADO HST

Equipped like Estate Tornado, but with hydrostatic speed control for gardens with lots of trees or bushes.



Rear compartment

ESTATE SENATOR

A capacious 260-litre collector, brand new dashboard and an exclusively designed bonnet with twin headlights – what more can you ask? Well, how about large, 15" front tyres, reinforced foot panel with nonskid rubber cover and a new adjustable comfort seat? On top of all that, Estate Senator has a 92 cm cutting deck with electromagnetic clutch for blade engagement and is powered by a reliable B&S 13.5 hp engine with 5 forward and reverse gears.

ESTATE PRESIDENT

Powered by a Kohler 16 hp engine and with the added benefit of hydrostatic transmission. Otherwise featuring the same advantages as Estate Senator.



Innovative 6 LED diagnostic display for the first time on a medium sized lawn tractor to indicate the status of your machine while working.



When you want to make it really easy for yourself.

A really good lawn tractor is light to steer, easy to use and comfortable to drive; our high specification Estate Baron, Royal and Pro meet all these criteria. Perfectly designed for large green areas, the 102 and 122 cm cutting deck models let you care for your garden and carry out all jobs around the garden thanks to the new range of implements with year-round applications.

The exclusive design of the body and the bonnet with its distinctive front grille with headlights make the Estate Baron, Royal and Pro models true 3-in-1 machines: rear discharge, great collection of the grass thanks to the large, 320-litre collector and wide and straight chute, Multiclip thanks to the plug and hybrid collecting/mulching blades fitted as standard.

Another great STIGA product...



ESTATE BARON

Powered by a B&S 13.5 hp engine with manual blade engagement and Hydrostatic speed control, Estate Baron is dedicated to all consumers with a large garden to maintain.

ESTATE ROYAL E, ROYAL AND PRO 20

All models in this range have a 102 cm cutting deck and electromagnetic clutch for easy blade engagement. All are powered by Kohler engines, 18 hp for Royal models and twin cylinder 20 hp for the Pro 20 model. A dashboard with a 6 LED and electronic display shows the status of your machine. The large collector can be easily emptied from the driver's seat, and on the Estate Royal E model electrically from the dashboard.



ESTATE PRO 25 E AND PRO 25

Equipped with the large Kohler 25 hp twin cylinder engine and a wide 122 cm cutting deck, the Pro 25 models are the top of the Stiga ESTATE range of lawn tractors.

Dashboard with 6 LED and electronic display, electromagnetic clutch for blade engagement and mulching plug as standard.

Model PRO 25 E is enhanced by electric emptying of the collector, which makes the tractor even more easy to use.



New implements for lawn tractors.



Sweeper, PTO kit required



Snow thrower, PTO kit required



Snow chains



Rear rake



Plastic roller



PTO kit

An exclusive tool, which permits you to attach the sweeper or the snow thrower. Transfers power from the engine to the front-mounted implements. Placed on the frame of the tractor, it can be left there the whole year even when cutting grass.

Please see implements chapter page 22 for further information.





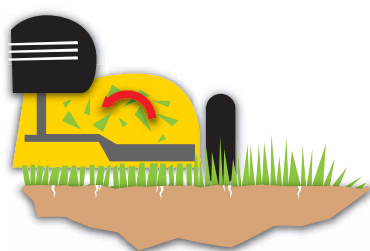
Lawn mowers

At grassroot level.

In the garden of our dreams we all have a lush green, tightly-grown and well-cut lawn. In real life the picture may be somewhat different. What the school book tells us is that the difference lies in nutrition, water and care. What it forgets to mention is the shortcut called Multiclip.

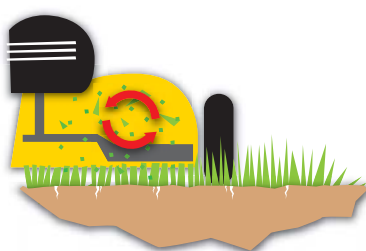
It normally takes three steps to get a good result: cut, collect and remove the cuttings, water and add nutrition. At Stiga, we have simplified the process so that you cut and fertilize in one go. In the same action, water is retained at the grass roots so that the lawn can go longer without watering. The secret is Stiga's unique mulching technology, Multiclip.

In only a couple of days, the grass cuttings are broken down and become natural fertiliser. Because you skip the collection stage cutting is easier and faster. Despite spending minimal time on garden work, you can compete with the neighbours for the best lawn in the area.

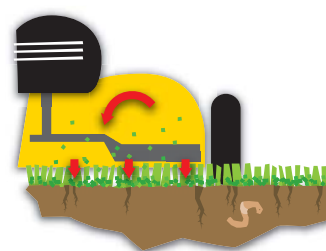


MULTICLIP TECHNOLOGY

The actual Multiclip technology is made possible by a new system of specially designed blades and an aerodynamic and sound-absorbent deck.



The grass whirls around inside the deck, where it is finely chopped. The clippings then land on your newly-mown lawn, where they supply moisture.



In the next stage, the grass clippings are broken down and turn into natural fertilizer.

Our symbols

Stiga is naturally the best symbol we can imagine on garden machinery.

But you will also find other symbols on our products. Here you can see what they mean.



The Al symbol means that the cover is made of aluminium. We use the same impact-resistant grade of aluminium that is used in car wheel rims, and therefore give a 20 year guarantee on the cutting deck for normal use.



This symbol can be found on lawn mowers that have galvanized covers. The five means that the cover has a 5-year rust-protection guarantee. Here, too, we have been inspired by the automotive industry. The result is a cover with good rust protection.



Many of our products carry the Swan symbol, which is a Nordic environmental symbol for products with low emissions of e.g. noise and exhaust fumes. The Swan symbol means that our entire production process, from the choice of raw materials and manufacture through to scrapping and recycling, has been checked and approved from an environmental perspective.



This symbol is for professionals who require a completely vibration-free machine that they can operate all day long without suffering from white fingers or muscular contractions. The P0 symbol indicates that the machine does not cause any discomfort despite being used for up to eight hours.



This symbol means that the lawn mower is supplied with a control for four different propulsion speeds. The speed of the blade is always the same, however. This means that you can always adapt your speed according to the grass you want to cut.



Would you like to save money and protect the environment? Look for this symbol, which means that the lawn mower runs on E85 ethanol fuel, an economical fuel with a very low impact on the environment.

Use your ears when choosing a lawn mower!

Allow us to introduce the most colourful addition to the garden range: Aerodynamic design, optimal driving pleasure, high torque and good fuel economy. Silent is the lawn mower for all the senses, including hearing!

The secret lies in the aerodynamic cover, which forces the noise down into the ground. In order for the whole body to experience an improvement, as well as the ears, we also equipped it with our new anti-vibration system, AVS. These new mowers are also very easy on the eye!



MULTICLIP 50 S SILENT PLUS

New innovations and materials make Silent unique. There is today no other product like this on the market. A self-propelled model with 210 mm wheels on ball bearings and a 48 cm cutting width. Equipped with a STIGA RM 55 engine.



TURBO 53 S BW SILENT COMBI PLUS

Self-propelled machine with 210 mm front wheels and large, 300 mm rear wheels with ball bearings. 51 cm cutting width. Equipped with a STIGA RM 55 engine.



MULTICLIP 50 4S SILENT RENTAL

4-speed model with size of 205 mm aluminium wheels and 48 cm cutting width. Multiclip Pro handle. Equipped with a STIGA RM 55 engine.



TURBO 53 4S SILENT COMBI RENTAL

4-speed model with aluminium 170 mm front and 210 mm rear wheels on ball bearings. 51 cm cutting width. Stiga flat handle and equipped with a STIGA RM 55 engine.



MULTICLIP 50 4S SILENT RENTAL

Silent, please!

Experience the aerodynamic lawn mower that impresses through its quietness. The secret lies in the streamlined cover, which forces the noise down into the ground and means that you can talk at a normal level. Call in at your Stiga dealer for a test drive – with your ears!



The new clean look.

How many layers of paint does a lawn mower need? It depends on the material. Stainless steel is strong, durable and requires little maintenance. A deck of this quality resists both corrosion and impact. Add a strong engine, good cutting capabilities and a clean nice look – as in our new Inox walk-behind series.

The deck requires no extra protection.



MULTICLIP 50 4S INOX RENTAL

48 cm stainless steel chassis. 4-speed model with 210 mm wheels with ball bearings. Equipped with a STIGA RM 55 engine.



MULTICLIP PRO 50 4S INOX

48 cm stainless steel chassis. 4-speed model with 210 mm aluminium wheels with ball bearings. Powered by a Honda GCV 160.



TURBO 53 S INOX COMBI

51 cm stainless steel chassis. Self-propelled machine with 170 mm front wheels and 210 mm rear wheels with ball bearings. Fitted with a STIGA RM 55 engine.



TURBO PRO 53 4S INOX COMBI

53 cm stainless steel chassis. 4-speed model with aluminium 170 mm front and 210 mm rear wheels with ball bearings. Fitted with a Honda GCV 190 engine.

Why some lawns are more beautiful than others.

All Multiclip models feature Stiga's unique mulching technology, which transforms grass clippings into fertilizer in a few days, and provides an exceptional finish. Because you skip the collection stage, cutting is easier and faster. Choose engine capacity and cutting width (up to 51 cm) according to the size of your lawn. Options available include mains electric or petrol engine with recoil or electric start and for added convenience self-propulsion.



MULTICLIP 50 EL SWAN

For those who need a "real" lawn mower but still require an electric machine. It is also one of the world's quietest machines, 87 dBA with a 1600 W engine. Cutting width 48 cm. Cutting height is adjustable to five levels.



MULTICLIP 50 EURO

This is the base model of the range. The cutting width is 48 cm and the cutting height is adjustable to five levels. Easy starting STIGA SV 40 engine.

MULTICLIP 50 S EURO

A self-propelled lawn mower. Has the same features as above, but with 210 mm wheels and cutting height adjustable to five levels.



MULTICLIP 50 PLUS

This is the entry model to the Plus range. The cutting width is 48 cm and the cutting height is adjustable to four levels. Galvanized deck and ball bearings for all wheels. B&S 500 XMH series or a STIGA RM 45 engine.

MULTICLIP 50 S PLUS

As above, but self-propelled.

MULTICLIP 50 S ETHANOL PLUS

Same as 50 Plus, but self-propelled with a Stiga REM 50 ethanol engine.



MULTICLIP 50 RENTAL

The top-of-the-range model for those who wish to push. 210 mm diameter wheels with double ball bearings. Cutting width 48 cm. Central cutting height adjustment to five levels. A B&S 500 XMH or a STIGA RM 45 engine.

MULTICLIP 50 S RENTAL,

As above, but self-propelled.

MULTICLIP 50 SE RENTAL

As Multiclip 50 S Rental, but with electric starter and a B&S 635 XVS engine.

MULTICLIP 50 4SE RENTAL

4-speed model with electric starter and with a STIGA RM 65 ES engine.



MULTICLIP PRO 50 SWAN

Easy running aluminium wheels with ball bearings. Equipped with AVS and galvanized cutting deck. Cutting width 48 cm. Central cutting height adjustment to five levels. Honda GCV 135 engine.

MULTICLIP PRO 50 S SWAN

Same as above but self-propelled

MULTICLIP PRO 50 S ETHANOL

Specifications as for Multiclip Pro 50 Swan but self-propelled and with a STIGA REM 50 Ethanol engine for reduced environmental impact.

MULTICLIP PRO 50 4S SWAN

Equipped with a 4-speed transmission. Otherwise the same specification as for Pro 50 Swan.



MULTICLIP 53 S PLUS

This is the lawn mower for those with a slightly bigger lawn. Self-propelled for convenience and with a cutting width of 51 cm. With 28 mm Pro-handle, featuring height and lateral adjustment. Central height adjustment to five levels. Wheel size 190 mm in diameter. Equipped with a STIGA RM 55 engine.



MULTICLIP 53 S RENTAL

Self-propelled with a cutting width of 51 cm to suit those who have a larger lawn. Central height adjustment to five levels. The chassis is laterally offset, which facilitates cutting along walls and obstacles. Powered by the B&S 675 series XVS engine. Also available with a STIGA RM 65 engine.

MULTICLIP 53 4 SE RENTAL

Specification as for 53 S Rental, but with electric start and a STIGA RM 65 ES engine.



MULTICLIP PRO 53 S SWAN

Professional Multiclip aluminium model with a cutting width of 51 cm. Central height adjustment to five levels. Aluminium wheels with professional radial ball bearings. Equipped with AVS. The chassis is laterally offset, which facilitates cutting along walls and obstacles. Self-propelled. Honda GCV 160 engine.

MULTICLIP PRO 53 S ETHANOL

Specifications as for Multiclip Pro 53 S Swan, but with a STIGA REM 70 ethanol engine.

MULTICLIP PRO 53 4S

4-speed model with aluminium chassis and with 205 mm aluminium wheels with ball bearings. 51 cm cutting width. Multiclip Pro handle and equipped with a Honda GCV 190 engine.

Extra everything!

Our top-of-the-range selection, designed for maximum efficiency and comfortable working under professional conditions. Adjust the handle to your body in height, Ergonomic OPC lever. Place your hands on the handle to experience the unique and patented vibration damping. Feel how smoothly it moves over the lawn thanks to wheels fitted with professional double ball bearings. All Turbo models feature Multiclip mulching technology, optionally combined with collection and rear discharge. An environmentally friendly engine is available as an option.



al

TURBO 45 S COMBI RENTAL

A self-propelled Turbo with aluminium deck. Cutting width 43 cm. Central height adjustment to nine levels. 50-litre collector. B&S 500 XMH series or STIGA RM 45 engine.



al

TURBO PRO 45 S COMBI

Self-propelled machine with aluminium 170 mm front and 210 mm rear wheels with ball bearings. Aluminium chassis with 43 cm cutting width. Equipped with a Honda GCV 135 engine.



EBS

TURBO 47 COMBI

Galvanized deck. Cutting width 46 cm. Height adjustment to five levels with single point adjustment. 70-litre collector. B&S 500 series XMH or STIGA RM 45 engine.

TURBO 47 S COMBI

Same as the Turbo 47 Combi with a STIGA RM 45 engine, but self-propelled.

TURBO 47 S COMBI ETHANOL

Same as the 47 S Combi, but with a Stiga REM 50 Ethanol engine.



al

TURBO 50 S COMBI

A self-propelled Combi with aluminium deck. Cutting width 48 cm. Central cutting height adjustment to nine levels. 70-litre collector. B&S 675 XVS series or STIGA RM 65 engine.

TURBO 50 SE COMBI

Same as above, but also with electric start and STIGA RM 65 ES engine.



al

TURBO PRO 50 S COMBI

Mulching technique, rear discharge and collection. With the Combi machine you can decide on a cutting technique to suit the height of the grass. Cutting width 48 cm. Central cutting height adjustment to nine levels. Collector capacity of 70 litres. Self-propelled Honda GCV 160 engine.



EBS

TURBO 53 4S COMBI

A self-propelled Combi with galvanized deck. 4-speed transmission. Cutting width 51 cm. Central cutting height adjustment to five levels. 70-litre collector. B&S 650 series XVS or STIGA RM 65 engine.

TURBO 53 4SE COMBI

The same as the 53 4S, but with electric starter and a STIGA RM 65 ES engine.



5

TURBO 53 S BW COMBI PLUS

Self-propelled machine with 210 mm front wheels and large, 300 mm rear wheels with ball bearings. Galvanized deck and 51 cm cutting width. Equipped with a STIGA RM 55 engine.



5

TURBO 53 S BW COMBI RENTAL

Self-propelled machine with 210 mm front wheels and large, 300 mm rear wheels with ball bearings. Galvanized deck and 51 cm cutting width. 60-litre collector. Equipped with a STIGA RM 65 engine.



AVS al 4

TURBO 55 4S COMBI

A Combi with aluminium deck and AVS. Self-propelled with 4-speed transmission. 53 cm cutting width. Central height adjustment to nine levels. 70-litre collector. B&S 700 DOV engine.

TURBO 55 4SE COMBI

A Turbo 55 as above, but with electric starter. STIGA RM 65 ES engine.

TURBO 55 S COMBI

A self-propelled lawn mower with a STIGA RM 65 engine but without 4-speed.



P AVS al 4

TURBO PRO 55 4S COMBI

This is the flagship model of the collecting categories. It manages very tall grass and has a cutting width of 53 cm. 4-speed. Central cutting height adjustment to nine levels. The collector has a capacity of 70 litres. Equipped with AVS. The chassis is laterally offset, which facilitates cutting along walls and obstacles. Honda GCV 190 engine.

**TURBO 39 EL**

This is a quiet, environmentally friendly and electrically powered machine for the smaller lawn. Cutting width 37 cm with central height adjustment between 18 and 60 mm. 35-litre textile/plastic collector and sliding bearing wheels. 1300 W motor.

**TURBO 41 EL**

Quiet, environmentally friendly and electrically powered. Cutting width 39 cm. Central height adjustment between 21 and 60 mm. 50 litre collector. Wheels with ball bearings. 1500 W motor.

Collector or side discharge?

Stiga Collector is a range of simple, but robust and good value lawn mowers. Petrol driven or electrically powered, some self-propelled, some with electric starter. Cutting width varies from 33 to 53 cm. The collector can be emptied and removed easily if you want the cuttings to be blown out.



COLLECTOR 35 EL

Electrically powered, environmentally friendly and quiet. Cutting width of 33 cm and with a 27-litre collector. 1100 W motor.

COLLECTOR 39 EL

Electrically powered with cutting width of 37 cm and with a 35-litre collector. 1300 W motor.



COLLECTOR 46 EL

Electrically powered with a 44 cm cutting width, 1600 W electric motor, height adjustment is made with a single lever. Easy to push with ball bearings on all wheels.



COLLECTOR 46 COMBI

Cutting width of 44 cm, height adjustment with a single lever. Ball bearings on all wheels. 55-litre grass collector. The engine is an easy-start STIGA SV 40.

COLLECTOR 46 S COMBI

Same features as Collector 46, but self-propelled. B&S 450 series or STIGA SV 40 Engine.

COLLECTOR 46 S COMBI ETHANOL

Equipped with a STIGA REM 50 Ethanol engine for reduced environmental impact. Otherwise as Collector 46 S.



COLLECTOR 48 S BW COMBI

A small lawn mower with large rear wheels. Self-propelled and 46 cm cutting width. Equipped with a Stiga SV 40 engine.



COLLECTOR 50 S

Aluminium deck with a cutting width of 48 cm, central height adjustment to 9 levels, 65-litre, rigid and easy-clean grass collector. Self-propelled and equipped with a B&S 500 series XMH engine.

**COLLECTOR 53 S COMBI**

Self-propelled with a cutting width of 51 cm, central height adjustment to five levels and with a 65-litre grass collector. B&S 500 series XMH or STIGA OM 55 engine.

COLLECTOR 53 S BW COMBI

Self-propelled machine with 51 cm cutting width. 210 mm front wheels and large, 300 mm rear wheels with ball bearings. Equipped with a STIGA OM 55 engine.

COLLECTOR 53 SE

Same specification as Collector 53 S, but with electric starter, and with the very powerful STIGA OM 65 ES engine.

**COLLECTOR 55 S COMBI**

Self-propelled with aluminium deck and central height adjustment. 65-litre collector and a Stiga OM 65 engine.

**DINO 47**

This machine lifts the grass before cutting and blows it out to the side. The discharge chute has a safety protector, which prevents stones and other objects from being propelled outwards. It has a 45 cm cutting width, wheels with ball bearings and an easy-start Stiga SV 40 engine.

DINO 47 EURO

As above, but with sliding bearing wheels.

**FREECLIP**

It is a pleasure mowing with Freeclip. It moves freely thanks to Freeclip technology. It is also quiet, as the blades do not touch each other. Being made of aluminium it is extremely strong and durable. The cutting width is 38 cm, and the cutting height can be set steplessly between 15 and 50 mm.



Handhelds

Where grass meets gravel.

The trimmer "adds the finishing touches" to your garden by removing those irritating tufts of grass around trees, along paths and fences. The electric trimmer is the tool of preference for the smaller garden. It is quiet, easy to use and environmentally friendly.



ST 350

Lightweight grass trimmer with twin grips. Powerful 300 W electric motor and 24 cm working width. Tap & Go trimmer head with double threads.



ST 500

Versatile with a 500 W electric motor. Note the telescopic handle, adjustable cutting head angle and swivel action for cutting edges. Tap & Go trimmer head with double threads and 30 cm working width.



ST 1200 BATTERY

With a 12-volt battery and a trimmer head with a single line, swivels 180 degrees to facilitate edge cutting. Cutting width 24 cm. Adjustable length and handle. Single harness included.



ST 1100

Powerful electric grass trimmer, 1100 W. An impressive 36 cm cutting area. The double-line trimmer head has a rapid line feed. Single harness included.



ST 750

Powerful 700 W electric trimmer with motor mounted up by the rear handle. Trimmer head with double lines of 2.4 mm. Front height-adjustable handle.



ST 900 J

Ideal for hobbyists who want an efficient brushcutter with the convenience of use provided by the 850 W electric motor. Weighing only 5.5 kg, it is perfect for trimming around flowerbeds and trees.



ESB 1000 J

Powerful but extremely light in weight and easy to use brushcutter. Powered by a 1000 W electric motor. It is supplied with a two-line nylon head that can trim near stones and trees.

Tidying up the easy way.

Trimmers and brushcutters are perfect tools for tidying up after mowing. You can quickly cut tufts of grass around trees and along paths with ease. The trimmer head works best on grass, the brushcutter and sawblade on rougher material. Among Stiga's brushcutters you can choose from lighter two-strokes or quieter and environmentally friendly four-strokes. Both are available with a single handle or with double grips. Split shaft and harness are other features to look for.



ST 425 HJ

Environmentally friendly petrol trimmer with modern four-stroke engine producing 0.8 kW. Extremely quiet and easy to start. Lower emissions and approximately 30 % less fuel consumption than conventional engines. Trimmer head with double lines of 2.4 mm.



ST 210

Light and flexible petrol-driven grass trimmer for demanding domestic work. Soil cultivator available as an accessory. Split shaft makes it easy to transport in the car. 22 cc engine.



SB 30

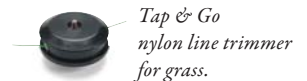
Light and sturdy petrol trimmer with double handle and Tap & Go nylon line head. Well balanced with a powerful 2-stroke 35 cc engine and non-vibrating shaft. Electronic ignition and flow pump ensures ease of starting. Single harness included.



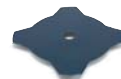
Single harness



Double harness



Tap & Go nylon line trimmer for grass.



4T brushcutter blade for thick grass.



3T brushcutter blade for thick grass.



Saw blade for brushwood.



ST 27 J

A lighter model with a detachable split shaft, making it easy to transport. Equipped with clutch and very easy to start 26 cc engine. Dual-line head. Single harness included.

SB 27 J

A highly versatile and good-value brushcutter with a split shaft. The trimmer head and the 4-toothed grass blade come as standard. The engines are 26 cc, 0.8 kW and 30 cc, 1 kW. A single strap harness is included.

SB 27 JD

A highly versatile and good-value brushcutter with a split shaft. The trimmer head and the 4-toothed grass blade come as standard. The engine is 26 cc, 0.8 kW. A single strap harness is included.

SB 32 D

As above, but with 30 cc, 1 kW and straight shaft.

SB 32

As above, but with 30 cc, 1 kW and straight shaft.



SB 22

A very good value and versatile brushcutter with split shaft. 4-toothed grass blade and trimmer head come as standard. Soil cultivator available as an accessory. 22 cc engine.



SB 29 J

A very easy-to-use brushcutter with comfortable duplex handle. It weighs just 5.6 kg and has a detachable shaft. Easy to start thanks to a clutch and electronic ignition. Single harness included. Two-stroke 22 cc engine.



When brute force is required.

Good power-to-weight ratio. Effective anti-vibration. High torque. This is what distinguishes Stiga's heavy-duty brushcutters and make them ideal for semi-professional use. If environmental concerns rank highly, the low fuel consumption, low emissions and low sound-level speak in favour of a four-stroke engine. If higher torque is top priority, the two stroke engine model is an excellent alternative. All are built for long and arduous use.

**SB 40**

The same as SB 52 PRO but lighter. 37 cc engine. Cutting width 43 cm. With the same comfortable vibration damping, work-friendly double harness and trimmer head as its bigger sister.

**SB 43 P**

A big 44 cc engine, producing 1.9 kW, makes this machine ideal for intensive professional use, and it guarantees power and reliability during hard work. The 26 mm diameter shaft and the sturdy frame make this machine perfect for agricultural and gardening applications.

**SB 44 P**

A top-of-the-range professional model, a machine which is extraordinarily powerful, tireless, fast and virtually indestructible. With its 44 cc, 1.9 kW engine, this brushcutter is designed and produced to ensure longevity and guarantee high performance in the most arduous conditions.

**SB 52 PRO**

51 cc power unit. Adjustable double handle with excellent vibration damping. 4-tooth grass blade and 24-tooth saw blade as well as trimmer head with rapid feed. Cutting width 43 cm. Ergonomic double harness supplied.

**SB 425 H**

Environmentally friendly brushcutter for all types of garden jobs. Modern four-stroke engine producing 0.8 kW. Extremely quiet and easy to start. Vibration-damped mono handle. Trimmer head with double 2.4 mm lines and grass blade.

SB 425 HD

As above, but with loop handle.

**SB 435 H**

Powerful brushcutter with environmentally friendly 4-stroke, 35 cc engine. As well as low emissions, the engine consumes approximately 30% less fuel and is significantly quieter. Vibration-damped mono handle. Supplied with trimmer head, 4-tooth blade and single harness.

SB 435 HD

As above, but with loop handle.



You define the purpose. We provide the tools.

Feel how it sits in your hand! See how easy it is to tension the chain or replace the air filter! Start it and experience how well we have succeeded in damping the vibrations! The harder you work, the more important it is to have good tools. Stiga, as always, combines innovative technology and excellent power with low weight and minimal impact on the individual and the environment. This includes our chainsaw range, which for the sake of simplicity is divided into three categories:

Electric saws

Hobby saws for domestic use, ideal for home carpentry and low-scale wood cutting.



General-purpose saws

User-friendly utility saws for DIY work. Ideal for wood cutting, garden work, lighter forestry, etc. Well-balanced with low kick-back. Equipped with primer and electronic ignition for easy starting. Added safety for the inexperienced.



Chainsaws for semi-professional use

Petrol powered chain saws for forestry and other specialized applications such as pruning. Well balanced with an excellent power-to-weight ratio. Special attention given to vibration damping. No tools needed for chain tensioning. Air filters easy to clean and replace.



CHAINSAWS



SE 180

A powerful electric saw with all the basic functions. 35 cm bar with 3/8 hobby chain. Shut-off protection. Oil level window.



SE 182

A powerful electric saw with all the basic functions. 35 cm bar with 3/8 hobby chain. Shut-off protection. Oil level window.



SE 192

A general-purpose electric chainsaw that is ideal for domestic use. It has a powerful 1800 W engine and 14" bar and can cut wood up to 35 cm in diameter. It is fitted with a safety cut-out device.

SE 202

As above, but with a 2000 W engine.



SE 202Q

A well balanced hobby saw with features such as tool-free chain tensioning. Simply turn the knob to tension the chain correctly in just a few seconds. The saw has a modern, ergonomic design. The 2000 W motor has a mechanical chain brake.



SP 352

A multi-purpose chainsaw with a good power-to-weight ratio, ideal for light to medium dimension wood-cutting and brushclearing. Equipped with a 35.0 cc engine, replaceable air filter and "Easy Starter". 14"/ 35 cm bar.



SP 382

Same as SP 352, but with a 16"/40 cm bar and more power: a 38.8 cc engine.



SP 472

Well-balanced saw body with an excellent power-to-weight ratio intended for DIY work. 48.7 cc engine with automatic oil pump. Replaceable air filter and side chain tensioning without tools. Effective vibration damping with steel springs. Narrow cutting microlite chain. Bar length 16"/40 cm or 18"/45 cm.



SP 482

Adjustable oil pump, otherwise as SP 472 – including new cup for a comfortable re-fuelling. Bar lengths from 13"/33 cm to 18"/45 cm.

SP 462

DIY saw similar to SP 482, but with 16"/40 cm bar and 44 cc engine.



CLEANER AIR AND UP TO 30% SAVINGS ON FUEL.

Thanks to Strato Clean Technology, our new generation chain saws burn fuel much more efficiently than conventional engines. The patented method, which involves the admission of fresh air during combustion, also increases the service life time and performance of the engine. Recommended for users who want to pay respect to the environment.



SP 420

A new-generation, all-round saw featuring Strato Clean Technology, which cuts fuel consumption and emissions by up to 30%. Simple and safe with professional features for semi-professional users. Equipped with Easy Clean Air filter, 16"/40 cm bar and 40,1 cc engine.



SP 422

A well-balanced saw body with new aerodynamic design built for optimal user comfort. One of the lightest in its category with a long working life (320 hrs) and an excellent power-to-weight ratio, featuring Strato Clean Technology. Equipped with a 16"/40 cm bar, 40,1 cc engine and professional features such as side chain tensioning and adjustable oil pump for semi-professional users.

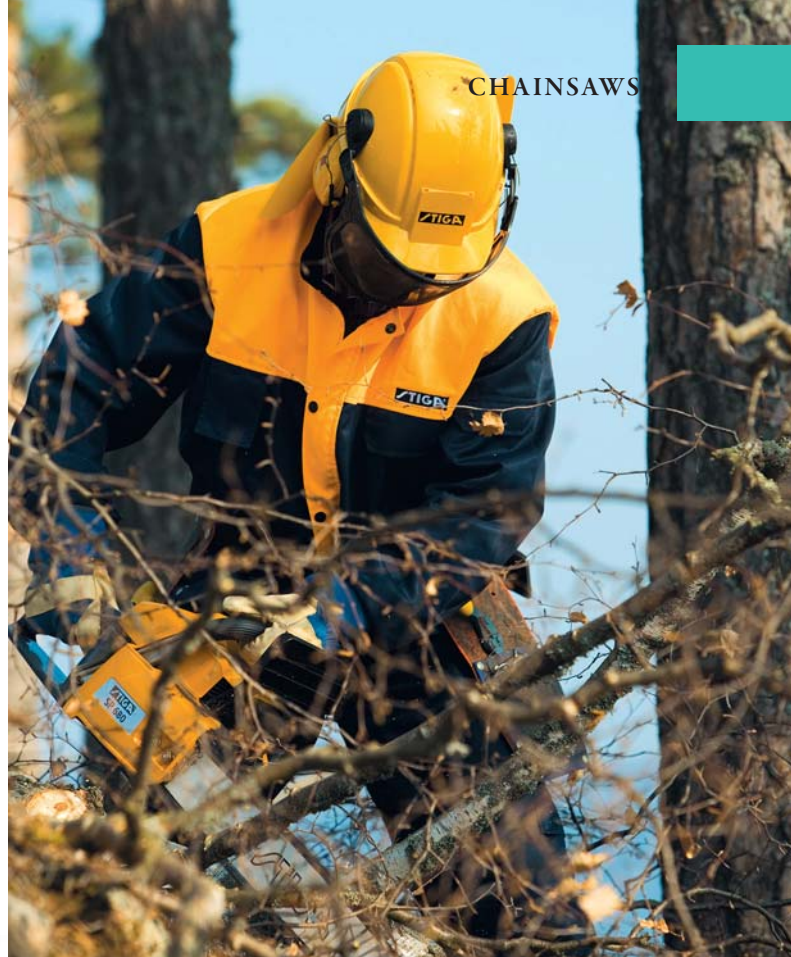


SP 402

As above, but with 13"/33 cm bar.

SP 442

Saw body identical to SP 422 with a 18"/45 cm bar.



SP 680

Large and powerful petrol saw for part-time professionals. With a 62 cc motor it has an adjustable oil pump. The air filter can be easily cleaned without tools. Effective vibration damping. Available with an 18"/45 cm or 20"/50 cm bar with a 3/8", 058" chain.



SP 522

SP 522 is a farm saw with decompression valve for easier starts. 50 cc engine. The bar measures 33 cm and has a more aggressive chain that is suitable for the experienced user.



SPR 270

A very easy to use top handle saw, especially developed for pruning bushes and trees. One of the lightest on the market. Well balanced and with low kick-back, very important feature if standing on a skylift or suspended from ropes. 25 cc engine and 10"/25 cm bar.

SPR 270 C

SPR 270 C has carving bar, otherwise as SPR 270.

SPR 280

Bar length: 12"- 30 cm with sprocket nose.

Safety belt and airbag for lumberjacks.

When working with a chainsaw, it is very important to use our safety equipment. Presented here is a good range of economical equipment to help you feel safe at work. Purchase a starter package.

You instinctively use a seat belt. So think along the same lines when using a chainsaw.



PROTECTIVE BOOTS

Boots with protection on the uppers and steel toe caps provide stability for your feet and protection against the chain and heavy logs. Available in sizes 39 to 48.



FORESTRY JACKET

Rugged and comfortable jacket with plenty of room for movement and hi-visibility colours.



PROTECTIVE TROUSERS, WAIST MODEL

The trousers are padded with 9 layers of Kevlar fibre, which stop the chain effectively in the event of an accident. 9-layer protective lining, design A, class 1 (20 m/s). The trousers are made from a mixture of polyester and cotton, which makes them cool and lightweight. Leg and rear pocket. Elasticated waist and crotch. EN 381-5 approved.



PROTECTIVE TROUSERS, BIB AND BRACES MODEL

The trousers are padded with 9 layers of Kevlar fibre, which stop the chain effectively in the event of an accident. 9-layer protective lining, design A, class 1 (20 m/s). The trousers are made from a mixture of polyester and cotton, which makes them cool and lightweight. Leg pocket and chest section. Elasticated waist and crotch. EN 381-5 approved.



Stiga Starter Package



TROUSERS, HELMET AND GLOVES

Protective trousers, gloves, helmet with visor and hearing protectors, trousers with bib and braces in a comfortable blend of cotton and polyester. 9-layer protection, design A, class 1 (20 m/s). Approved in accordance with EN 381-5. A minimum requirement when using chainsaws.



HELMET WITH VISOR AND EAR DEFENDERS

The helmet has rain protection at the neck, visor and earmuffs. The whole package is easy to handle and weighs 650 grams.



EAR DEFENDERS AND VISOR

As above, but without the helmet. Ear defenders approved according to EN 352-1.



LEATHER GLOVES

Stiga's work gloves are comfortable to wear and protect against sharp twigs and splinters. In addition, they have extra protection on the backs.



PETROL AND OIL CAN

Each time you fill up with petrol, you must also top up the chain oil. The combi-can is designed so that the oil and the petrol last the same length of time. The petrol can has spillage protection.

CHAIN OIL



Light and easy to handle.

SH 47

Base model with 45 cm hardened blade. It has a 450 W electric motor and cuts branches up to 16 mm. Overload protection is standard.



SH 54

Powerful hedgecutter with 500 W electric motor. 55 cm laser cut hardened blade that cuts branches up to 18 mm. The ergonomic handle provides maximum comfort. Overload protection.

SH 505
Electric 450 W motor with stable handle and 50 cm blade, coping with branches up to 24 mm



SH 606 R

As above, but with a stronger 600 W motor for 24 mm branches and rotating handle (180°) to make sidecutting easier.

SH 60 PRO

600 W motor with a gearbox that produces powerful cutting torque. Asymmetrical bar ensures reduced vibrations. Extra safety contact breaker so that you can hold the underneath of the hedgecutter and reach higher. Copes with 27 mm branches. The blade measures 60 cm.



SH 160

Petrol driven hedgecutter with 55 cm blade. 26 cc engine. Rear handle that can be adjusted to five different positions for maximum comfort. Hardened precision blade for reduced vibration and cuts branches up to 27 mm.



SH 180 K

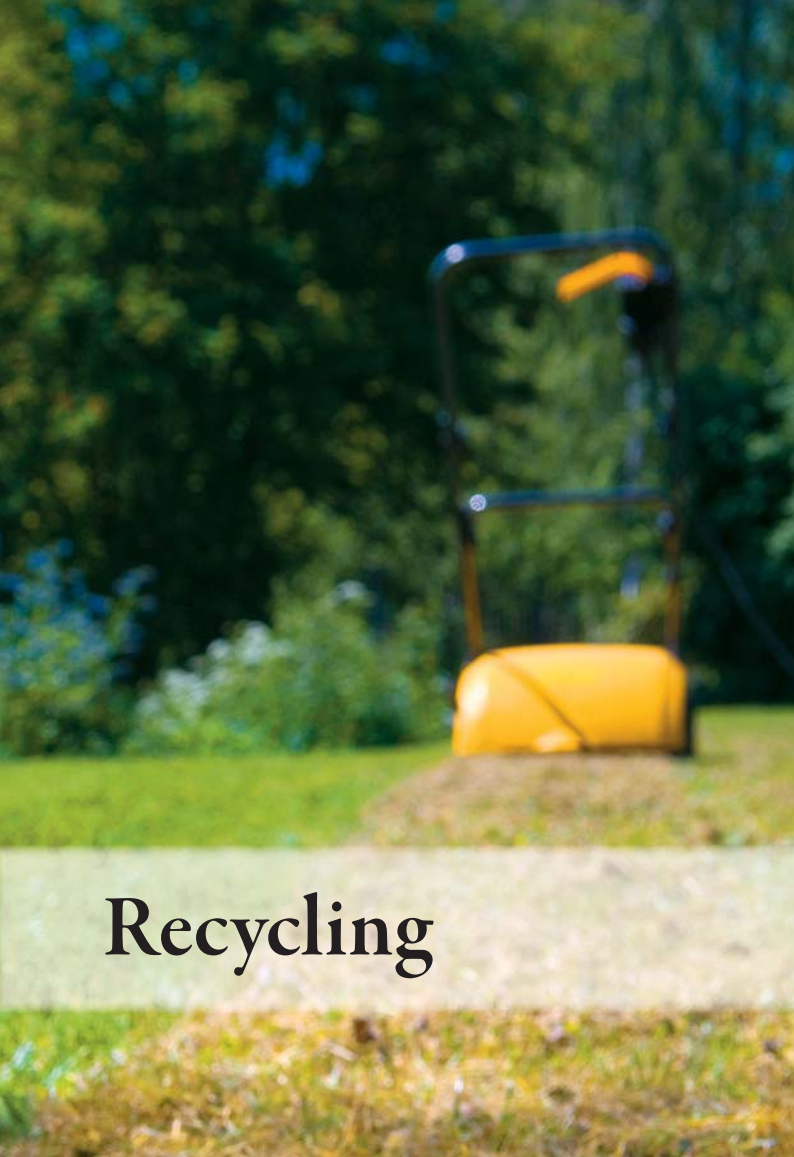
This rugged and reliable machine is characterised by outstanding power and performance. It has great balance, a single sided 75 cm blade, with a double tooth movement. Light in weight, with high performance and low vibrations, the 23 cc Kawasaki engine produces 1.0 kW making it ideal for professional use.



SH 170 K

Petrol driven for demanding users and part-time professionals. 23 cc Kawasaki engine produces 1.0 kW. 60 cm hardened pro-blade for 28 mm thick branches. Very comfortable to use thanks to advanced vibration-damped handle. Rear handle can be adjusted to five different positions.





Recycling



Make digging easy.

Preparing the soil requires muscles, no doubt. The choice usually stands between using your own or amplifying them with the strength of a powerful tiller. Stiga offers a wide range of rotary cultivators adapted for small and large plots, as well as for different kinds of soil. Ease of handling is a feature that is common to all of them. Handlebars can be adjusted laterally or vertically. The rotor is engaged by depressing the lever on the handlebar. All but one include a reverse gear.



SILEX 360 G

Four-rotor cultivator with 4-stroke engine and transport wheel. Easy to transport thanks to folding handlebar and light weight. 36 cm working width. Single speed. Implements: Ridging plough. Dethatcher. Scarifier. Rotavator 16 cm.



SILEX 500 G/500 R-G

Suitable for all types of soil in small and medium sized orchards, vineyards and vegetable gardens. Four rotors with a 50 cm working width. Single or double speed (forward + reverse). Implements: Ridging plough, dethatcher, wide tines (75 cm), adjustable spur kit.



SILEX 40 G/40 R-G

Ergonomic and sturdy cultivator with a 40 cm working width and transport wheel at the rear. Light and easy to use in tight areas thanks to good balance and reverse gear (optional). Implements: Dethatcher, ridging plough, scarifier, 16 cm rotavator.



SILEX 50 G/50 H/50 R-B

Same functions as Silex 40, but with a more powerful engine and a wider working width (50 cm). Folding handlebars. Crop protector discs included. Implements: Dethatcher, ridging plough.



SILEX 75 G/75 R-B, 75 R-H, 75 R-HX

Semi-professional rotary cultivator intended for medium-large plots, including previously uncultivated soils. 75 cm working width thanks to six rotors. Equipped with an extra-powerful GGP 160, B&S or Honda engine. Implements: Ridging plough, dethatcher, adjustable spur kit. Tree saver discs included.



SILEX 82 R-HX

Top of the range! A new, powerful rotary cultivator with a 56-82 cm working width and vertically/laterally adjustable handlebars. Excellent for ground which has never been tilled. Powered by a Honda engine. 2 speeds forward, 1 reverse. Implements. Adjustable ridging plough.



Implements for rotary cultivators.

With this range of implements provided, our cultivators double as ridging ploughs, scarifiers, dethatchers and more. Check out the range to add the tool to suit your needs.



Dethatcher



Wide tines



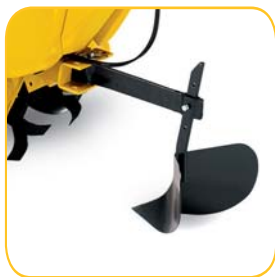
Adjustable spur



Rotovator 16 cm



Adjustable ridging plough



Plough



Scarifier

Turn branches and leaves into mulch.

On the one hand you get pruned trees and shrubs, and on the other you get mulch for flower beds and eliminate repeated trips to the tip. The Stiga recycling range contains four efficient machines, a shredder, a chipper and a couple of leaf blowers.



BIO QUIET

This low-noise shredder has capacity for branches up to 45 mm. Power is 2100 W, and the gearbox gives tremendous torque. There is a reverse feed function to clear any blockage that may occur. The motor has an overload protection and a zero current switch for extra safety. Counter plate clearance is easy to adjust. A canvas collector is included as standard.



BIO POWER

Thanks to a 2100 W motor and twin reversible blades, our Bio Power chipper can tackle branches up to 40 mm. Self-feeding function and overload protection. Collector included.



SBL 250 H

This handy, versatile blower is among the lightest in its category. Handheld with a 22.5 cc, 0.98 kW low-noise engine, it offers exceptional performance in terms of air speed and volume of blown air. Maximum air speed is 55 m/sec. Collector available as an option.



SBL 620 B

A back-pack blower with exceptional power even during arduous use. Impressive power-to-weight ratio with a 62 cc, 2.9 kW engine and, thanks to the ergonomic design of the back-pack, it allows a prolonged work period without tiring the operator. Maximum air speed 87 m/sec gives exceptional working reliability and efficiency for completing tasks in the minimum amount of time.



Make your lawn neat and tidy.

Scarifier blades cut deep channels into the soil so that water and oxygen penetrate to the grass roots, which then quickly grow new shoots making your lawn neat and full of life. The scarifier considerably reduces the need for artificial fertilizer and as a bonus eradicates moss.



VE 32

An electric scarifier for use in all types of gardens. Single-lever adjustment with 5 working depths plus transport position. A powerful 1500 W motor, 12 sets of steel blades and a 32 cm working width ensure a quality performance. A collector is included.



VB 40 PRO

This robust and effective scarifier is suitable for rental use. The overhead valve engine produces 5.5 hp, and aluminium wheels with ball bearings ensure many trouble-free operating hours. Infinitely variable adjustment of the working depth and a transport position to protect the 14 sets of steel blades.



VE 30

This electric scarifier is designed for smaller gardens. It is a two-wheeled model with a 30 cm working width, three different cutting depths and a transport position. The powerful 1300 W motor and 9 sets of steel blades give an excellent result. A collector is included.



Care by Stiga.

Owning a Stiga is safe. In addition to giving a warranty on the machine itself, we guarantee that spare parts are available for seven to ten years. Your dealer will use genuine spares when servicing your machine. After all, that is what makes your Stiga a Stiga. Our aim is to offer a trouble free ownership, year after year after year.

GOOD ADVICE IS EASY TO COME BY. Your authorised Stiga dealer offers professional guidance when it comes both to selecting equipment and to recommending work methods. Furthermore, authorised Stiga dealers service and maintain your machine with genuine spare parts and professional attention to detail. The more advanced the technology the more important this is.

WHY GENUINE SPARES ARE BETTER. The quality of Stiga Original spares is as high as the machine itself. They are designed, tested and manufactured to run smoothly with other parts of the system and connect perfectly, which simplifies fitting. Take the drive belt, for instance. Normally a drive

belt only transfers power from one belt pulley to another. On a ride-on lawn mower, the belt is exposed to higher revolutions, higher temperatures and also operates as a clutch. For this reason, the Stiga belt is made of a specific heat-tolerant rubber compound reinforced on both sides to withstand greater wear and tear. Where a normal driving belt may shrink – with the effect that the machine may remain in gear when it should not – the Stiga belt retains its original shape. In other words, the safety aspect is just as important as price and quality when selecting implements and spare parts.

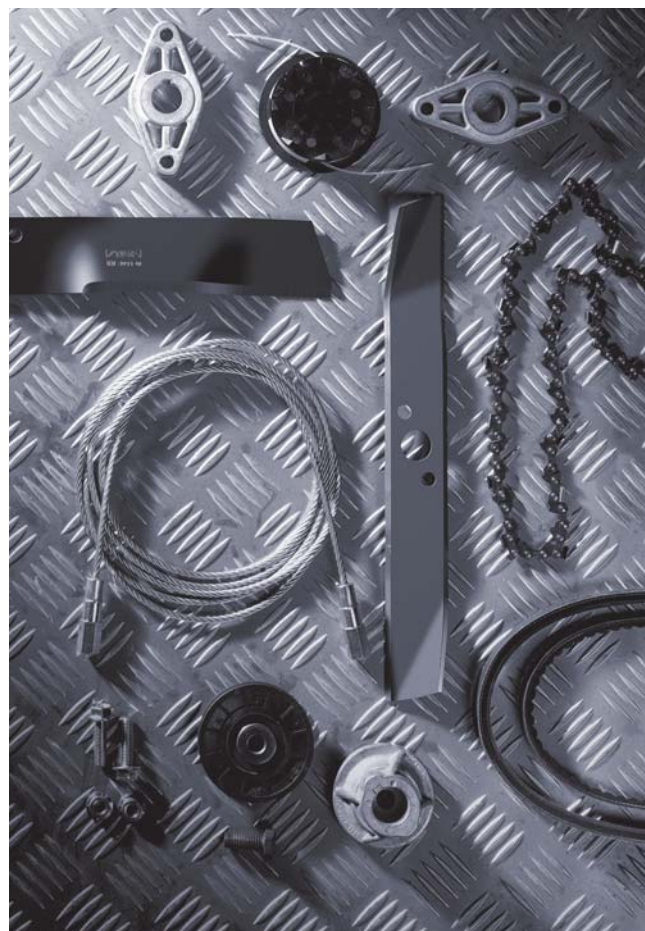




STIGA ORIGINALS. A complete range of spares, identical with those originally used in the machine.

INSTRUCTION MANUALS ON THE INTERNET. First they get dirty, then they fall apart and eventually disappear. Stiga solves the problem by publishing handbooks on the Internet for all products we manufacture.

CONSIDER WHAT A STAMP IN THE SERVICE BOOK IS WORTH. Regular servicing and genuine spares are good investments. What you get in the long term is a reliable machine in the front garden – as well as a good second-hand value.



PARK

	COMPACT 13	COMPACT 14	COMPACT 16	COMPACT 16 4WD	COMFORT	ROYAL	PRESTIGE 4WD	DIESEL	DIESEL 4WD
ENGINE									
Engine manufacturer	Briggs & Stratton	Briggs & Stratton	Briggs & Stratton	Briggs & Stratton	Briggs & Stratton	Honda	Kohler	Hatz	Hatz
Engine type	I/C OHV/AVS	I/C OHV/AVS	I/C OHV/AVS	I/C OHV/AVS	I/C OHV/AVS	GCV 530	Courage	1B50	1B50
Cylinders/hp	1/12,5	1/13,5	1/15,5	1/15,5	1/15,5	2/16	1/18	1/12	1/12
Electric starter	X	X	X	X	X	X	X	X	X
Fuel tank, litres	6	6	6	6	12	12	12	12	12
TRANSMISSION									
Four-wheel drive				X			X		X
Rear-wheel drive	X	X	X		X	X		X	
Manual / Number of gears	X/ 5 + R								
Hydrostatic transmission		K46	K46	KTM7	K46	K46	KTM7	K46	KTM7
Max driving speed, km/h	9	9	9	9	10	10	10	10	10
Axle diameter, front	3/4"	3/4"	3/4"	1"	3/4"	3/4"	1"	3/4"	1"
Axle diameter, rear	3/4"	3/4"	3/4"	3/4"	3/4"	3/4"	3/4"	3/4"	3/4"
Tyre size	16"	16"	16" wide	16" wide	16" wide	16" wide	16" wide	16" wide	16" wide
Tyre tread	Stiga special	Stiga special	Stiga special	Stiga special	Stiga special	Stiga special	Stiga special	Stiga special	Stiga special
STEERING									
Genuine articulated steering	X	X	X	X	X	X	X	X	X
Power-assisted steering				Mechanical	Mechanical	Mechanical	Mechanical	Mechanical	Hydraulic
Steering link	Chain/wire	Chain/wire	Chain/wire	Chain/wire	Chain/Chain	Chain/Chain	Chain/Chain	Chain/Chain	Chain/Chain
Steering ball					X	X		X	X
DIMENSIONS									
Cutting width, cm	95	95	95 – 105	95 – 105	95 – 110	95 – 110	95 – 110	125	125
Electric cutting height adjustment					X	X	X	X	X
Foot-operated deck lift	X	X	X	X	X	X	X	X	
Hydraulic deck lift									X
COMFORT									
Cruise control									X
Hour meter					X	X	X	X	X
Lighting					X	X	X	X	X
Adjustable steering wheel					X	X	X	X	X
Tipping comfort seat with drainage	X	High	High	High	High	High	High	High	Extra High
Armrest									X
Seat adjustment	X	X	X	X	Single-lever control	Single-lever control	Single-lever control	Single-lever control	Single-lever control
Pivot seat suspension	X	X	X	X	X	X	X	X	
Parallel seat suspension									X
ENVIRONMENT									
Engine certified in accordance with CARB	X	X	X	X	X	X	X	X	X
Certified in accordance with the Swan						X			
Certified in accordance with CE	X	X	X	X	X	X	X	X	X
Stiga developed low-noise silencer	X	X	X	X	Pro	Pro	Pro	Pro	Pro
Average noise output level, dB(A) *	99	99	99	99	98	97	99	101	101
MISCELLANEOUS									
Weight, kg	162	165	169	190	184	192	217	214	255
Rear accessory wiring									X
Main switch									
Item no.	13-6101-19	13-6102-19	13-6103-19	13-6104-19	13-6182-14	13-6183-14	13-6185-14	13-6180-34	13-6181-34

* May be lower depending on deck selection

** Option

Note: Not all products may be available in all markets. Please check with your dealer

Stiga has a policy of continuous improvement and reserves the right to change models and specification without prior notice.

No responsibility will be accepted for printing errors.

PRO 16 4WD	PRO SWAN 4WD	PRO 20 4WD	PRO 25 4WD
Briggs & Stratton	Honda	Briggs & Stratton	Kohler
Vanguard	GXV 530	Vanguard	Command Pro
2/16	2/16	2/20	2/25
X	X	X	X
14	14	14	14
X	X	X	X
KTM10	KTM10	KTM10	KTM10
11	11	11	11
1"	1"	1"	1"
1"	1"	1"	1"
17" wide	17" wide	17" wide	17" wide
Stiga special	Stiga special	Stiga special	Stiga special
X	X	X	X
Mechanical	Hydraulic	Hydraulic	Hydraulic
Chain/Chain	Chain/Chain	Chain/Chain	Chain/Chain
	X	X	X
95 – 125	95 – 125	95 – 125	95 – 125
X	X	X	X
X	X	X	X
X	X	X	X
X	X	X	X
Extra High	Extra High	Extra High	Extra High
	X	X	X
Single-lever control	Single-lever control	Single-lever control	Single-lever control
X	X	X	X
X	X	X	X
X	X	X	X
Pro	Pro	Pro	Pro
98	98	98	98
226	241	245	252
X	X	X	X
X**	X**	X**	X**
13-6241-14	13-6241-24	13-6244-14	13-6246-14

VILLA/PRIMO

	VILLA 12	VILLA 14 HST	VILLA 16 HST	PRIMO
ENGINE				
Engine manufacturer	Briggs & Stratton	Briggs & Stratton	Briggs & Stratton	Stiga
Engine type	I/C OHV/AVS	I/C OHV/AVS	I/C OHV/AVS	WM 12,5
Cylinders / hp	1/12,5	1/13,5	1/15,5	1/12,5
Electric starter	X	X	X	X
Fuel tank, litres	3,8	3,8	3,8	3,6
TRANSMISSION				
Front-wheel drive	X	X	X	
Rear-wheel drive				X
Manual / Number of gears	X/ 5 + R			X/ 3 + R
Hydrostatic transmission		K46	K46	
Max driving speed, km/h	9	9	9	7,5
Axle diameter, front	3/4"	3/4"	3/4"	20 mm
Tyre size, front	16"	16"	16"	13"
Tyre size, rear	13"	13"	13"	13"
Tyre tread	Stiga Special	Stiga Special	Stiga Special	Stiga Special
STEERING				
Rear wheel steering	X	X	X	X
Steering link	Wire/wire	Wire/wire	Wire/wire	Wire/wire
Steering ball		X	X	
DIMENSIONS				
Cutting width, cm	85	85 – 95	85 – 105	78
Electric cutting height adjustment			X	
Foot-operated deck lift	X	X	X	X
COMFORT				
Adjustable steering wheel		X	X	
Folding comfort seat with drainage	X	High	High	X
Seat adjustment	X	X	X	X
Progressive seat suspension	X	X	X	
ENVIRONMENT				
Engine certified in accordance with CARB	X	X	X	X
Certified in accordance with CE	X	X	X	X
Average noise output level, dB(A) *	99	99	99	99
MISCELLANEOUS				
Weight, kg	165	167	169	130
Item no.	13-2717-12	13-2718-12	13-2719-12	13-2411-11

* May be lower depending on deck selection

CUTTING DECKS

	85 COMBI	95 COMBI	105 COMBI	110 COMBI PRO	125 COMBI PRO
Multiclip	X	X	X	X	X
Combi	X	X	X	X	X
Rear Discharge	X	X	X	X	X
Cutting height, mm	25–85	25–85	25–85	25–90	25–90
Cutting height, setting	Manual	Manual/Electric	Manual/Electric	Manual/Electric	Manual/Electric
Adjustable angle	X	X	X	X	X
Freely rotating blades				X	X
Synchronized blades	X	X	X		
Blade tips with shear bolts	X	X	X		
Pivot wheels				X	X
Protective tubular steel frame				X	X

GARDEN

	COMPACT	COMPACT E	COMPACT ETHANOL	COMBI	COMBI HST
ENGINE					
Engine manufacturer	STIGA	STIGA	STIGA	Briggs & Stratton	Briggs & Stratton
Engine type	RM 65	RM 65 ES	R-REM 70	I/C OHV/AVS	I/C OHV/AVS
Cylinder/hp-cc	1/200cc	1/200cc	1/200cc	1/12,5	1/12,5
Electric starter		X	X	X	X
TRANSMISSION					
Rear-wheel drive	X	X	X	X	X
Manual	3+R	3+R	3+R	5+R	
Hydrostatic					HST
Tyres front	11"	11"	11"	11"	11"
Tyres rear	13"	13"	13"	15"	15"
DIMENSIONS					
Cutting width, cm	63	63	63	72	72
Number of cutting heights	5	5	5	7	7
Cutting height, mm	30-75	30-75	30-75	30-80	30-80
EQUIPMENT					
Integrated collection	X	X	X	X	X
Volume, collector, litres	140	140	140	170	170
Mulching kit	X	X	X	X	X
Rear ejector	X	X	X	X	X
Seat	Comfort	Comfort	Comfort	Comfort	Comfort
Seat with safety contact breaker	X	X	X	X	X
Blade brake	X	X	X	X	X
Parking brake	X	X	X	X	X
MISCELLANEOUS					
CE marked	X	X	X	X	X
Certified in accordance with CARB	X	X	X	X	X
Noise output level, db(A)	98	98	98	100	100
Battery charger		X	X	X	X
Weight, kg	109	111	111	160	168
Item no.	13-2503-21	13-2504-21	13-2510-11	13-2511-21	13-2512-21

ESTATE

	BASIC
ENGINE	
Engine manufacturer	STIGA
Engine type	WM 13,5 OHV
Cylinder/hp	1/13,5
Electric starter	X
TRANSMISSION	
Rear-wheel drive	X
Manual	5+R
Hydrostatic	
Max driving speed.k/h	9,7
Tyres front	13"
Tyres rear	18"
DIMENSIONS	
Cutting width, cm	98
Central cutting heights	X
Number of cutting heights	7
Cutting height, mm	25-80
EQUIPMENT	
Integrated collection	
Volume, collector, litres	
Mulching kit	X
Discharge	Side discharge
Tipping seat	Standard
Bumper	X
Electromagnetic blade clutch	X
Dashboard	1 LED
Electronic grass bag dump	
Warning collector full	
Lighting	
MISCELLANEOUS	
CE marked	X
Certified in accordance with CARB	X
Noise output level, db(A)	100
Battery charger	X
Weight, kg	166
Item no.	13-2570-13

Note: Not all products may be available in all markets. Please check with your dealer.

Stiga has a policy of continuous improvement and reserves the right to change models and specification without prior notice. No responsibility will be accepted for printing errors.

COLLECTOR	TORNADO	TORNADO HST	SENATOR	PRESIDENT	BARON	ROYAL	ROYALE	PRO 20	PRO 25	PRO 25 E
STIGA	STIGA	STIGA	Briggs & Stratton	Kohler	Briggs & Stratton	Kohler	Kohler	Kohler	Kohler	Kohler
WM 12,5 OHV	WM 14 OHV	WM 14 OHV	I/C OHV/AVS	Courage	I/C OHV/AVS	Courage	Courage	Courage	Courage	Courage
1/12,5	1/14	1/14	1/13,5	1/16	1/13,5	1/18	1/18	2/20	2/25	2/25
X	X	X	X	X	X	X	X	X	X	X
X	X	X	X	X	X	X	X	X	X	X
5+R	5+R		5+R							
		K46		K46	K46	K46	K46	K46	K46	K46
9,7	9,7	8,8	9,7	8,8	9,7	8,8	8,8	8,8	8,8	8,8
13"	15"	15"	15"	15"	15"	15"	15"	15"	15"	15"
18"	18"	18"	18"	18"	18"	18"	18"	18"	18"	18"
90	98	98	92	92	102	102	102	102	122	122
X	X	X	X	X	X	X	X	X	X	X
7	7	7	7	7	7	7	7	7	7	7
25-80	25-80	25-80	25-80	25-80	30-90	30-90	30-90	30-90	30-90	30-90
X			X	X	X	X	X	X	X	X
210			260	260	320	320	320	320	320	320
X	X	X	X	X	X	X	X	X	X	X
Rear			Rear	Rear	Rear	Rear	Rear	Rear	Rear	Rear
Standard	Comfort	Comfort	Comfort	Comfort	Comfort	Comfort	Comfort	Comfort	Comfort	Comfort
X	Optional	Optional	Optional	Optional	X	X	X	X	X	X
X	X	X	X	X	X	X	X	X	X	X
1 LED	1 LED	1 LED	6 LED	6 LED	6 LED	6 LED + Display	6 LED + Display	6 LED + Display	6 LED + Display	6 LED + Display
							X			X
X			X	X	X	X	X	X	X	X
	X	X	X	X	X	X	X	X	X	X
X	X	X	X	X	X	X	X	X	X	X
X	X	X	X	X	X	X	X	X	X	X
100	100	100	100	100	100	100	100	100	105	105
X	X	X	X	X	X	X	X	X	X	X
184	169	179	186	194	219	231	231	239	244	244
13-2569-13	13-2539-13	13-2538-13	13-2524-13	13-2525-13	13-2534-13	13-2557-13	13-2559-13	13-2562-13	13-2563-13	13-2564-13

MULTICLIP

	50 EL SWAN	50 EURO	50 S EURO	50 PLUS	50 S PLUS	50 S ETHANOL PLUS	50 S SILENT PLUS	50 4S SILENT RENTAL	50 4S INOX RENTAL	53 S PLUS	50 RENTAL
ENGINE											
BRIGGS & STRATTON				500 XMH	500 XMH						500 XMH
STIGA		SV 40	SV 40	RM 45	RM 45	REM 50	RM 55	RM 55	RM 55	RM 55	RM 45
HONDA											
Electric	1600 W										
Revolutions	2 800	2 900	2 900	2 900	2 900	2 900	2 900	2 900	2 900	2 900	2 900
CUTTING FACTS											
Multiclip	X	X	X	X	X	X	X	X	X	X	X
Rear discharge											
Cutting width, cm	48	48	48	48	48	48	48	48	48	51	48
Cutting height, setting	4 levers	4 levers	3 levers	4 levers	3 levers	3 levers	Central	Central	Central	Central	Central
Cutting height, mm	21-65	21-65	31-75	21-65	31-75	31-75	31-75	31-75	31-75	30-65	31-75
Number of cutting heights	5	5	5	5	5	5	5	5	5	5	5
COMFORT											
Self-propelled			Front-wheel drive		Front-wheel drive	Front-wheel drive	Front-wheel drive	Front-wheel drive 4-speed	Front-wheel drive 4-speed	Front-wheel drive	
Electric starter											
Vibration damping, P0											X
Handle with adjustable height										X	X
Handle with lateral adjustment										X	X
Folding handle	X	X	X	X	X	X	X	X	X	X	X
Carrying handle	X	X	X	X	X	X	X	X	X		X
ENVIRONMENT											
Certified in accordance with Swan	X										
Noise output level, dB (A), guaranteed	87	95	95	95	95	95	N.A.	N.A.	91	98	94
Powder-coated	X	X	X	X	X	X	X	X		X	X
MISCELLANEOUS											
Chassis	Steel	Steel	Steel	Galvanized steel	Galvanized steel	Galvanized steel	Galvanized steel	Galvanized steel	Stainless steel	Aluminium	Galvanized steel
Wheels	Composite	Composite	Composite	Composite	Composite	Composite	Composite	Composite	Composite	Composite	Composite
Wheel bearings	Sliding bearing	Sliding bearing	Sliding bearing/ double ball bearings	Double ball bearings	Double ball bearings	Double ball bearings	Double ball bearings	Double ball bearings	Double ball bearings	Double ball bearings	Double ball bearings
20-year chassis guarantee*										X	
Weight, kg	25	27	30	27	30	30	N.A.	N.A.	36	37	29
Item no.	11-5266-23	11-5234-23	11-5634-23	11-5281-13 11-5234-13	11-5681-13 11-5634-13	11-5635-53	11-5637-11	11-5437-11	11-7337-21	11-8737-14	11-5281-03 11-5234-53

* 20-year chassis guarantee on all aluminium mowers means that the aluminium chassis will be replaced with a new chassis (or corresponding replacement at Stiga's discretion) if it cracks.

Note: Not all products may be available in all markets. Please check with your local dealer.

Stiga has a policy of continuous improvement and reserves the right to change models and specification without prior notice.

No responsibility will be accepted for printing errors.

50 S RENTAL	50 SE RENTAL	50 4SE RENTAL	53 S RENTAL	53 4SE RENTAL	PRO 50 SWAN	PRO 50 S SWAN	PRO 50S ETHANOL	PRO 50 4S SWAN	PRO 50 4S INOX	PRO 53 S ETHANOL	PRO 53 S SWAN	PRO 53 4S
500 XMH	625 XVS		675 XVS									
RM 45		RM 65 ES	RM 65	RM 65 ES			REM 50			REM 70		
					GCV 135	GCV 135		GCV 135	GCV 160		GCV 160	GCV 190
2 900	2 900	2 900	2 900	2 900	2 900	2 900	2 900	2 900	2 900	2 900	2 900	2 900
X	X	X	X	X	X	X	X	X	X	X	X	X
48	48	48	51	51	48	48	48	48	48	51	51	51
Central	Central	Central	Central	Central	Central	Central	Central	Central	Central	Central	Central	Central
31-75	31-75	31-75	30-65	30-65	31-75	31-75	31-75	31-75	31-75	30-65	30-65	30-65
5	5	5	5	5	5	5	5	5	5	5	5	5
Front-wheel drive	Front-wheel drive	Front-wheel drive 4-speed	Front-wheel drive	Front-wheel drive 4-speed		Front-wheel drive	Front-wheel drive	Front-wheel drive 4-speed	Front-wheel drive 4-speed	Front-wheel drive	Front-wheel drive	Front-wheel drive 4-speed
	X	X		X								
X	X	X	X	X	X	X	X	X	X	X	X	X
X	X	X	X	X	X	X	X	X	X	X	X	X
X	X	X	X	X	X	X	X	X	X	X	X	X
X	X	X			X	X	X	X	X	X	X	
					X	X		X			X	
94	92	96	98	98	91	91	94	91	91	98	98	98
X	X	X	X	X	X	X	X	X		X	X	X
Galvanized steel	Galvanized steel	Galvanized steel	Aluminium	Aluminium	Galvanized steel	Galvanized steel	Galvanized steel	Galvanized steel	Stainless steel	Aluminium	Aluminium	Aluminium
Composite	Composite	Composite	Aluminium	Aluminium	Aluminium	Aluminium	Aluminium	Aluminium	Aluminium	Aluminium	Aluminium	Aluminium
Double ball bearings	Double ball bearings	Double ball bearings	Professional double ball bearings	Professional double ball bearings	Professional double ball bearings	Professional double ball bearings	Professional double ball bearings	Professional double ball bearings	Professional double ball bearings	Professional double ball bearings	Professional double ball bearings	Professional double ball bearings
			X	X						X	X	X
33	39	40	39	44	32	32	34	36	36	39	36	40
11-5681-03 11-5634-53	11-5686-03	11-5838-53	11-8786-04 11-8730-04	11-8638-24	11-5203-43	11-5603-43	11-5635-13	11-5403-11	11-7404-21	11-8736-14	11-8804-54	11-8605-14

TURBO

	39 EL	41 EL	45 S COMBI RENTAL	47 COMBI	47 S COMBI	47 S COMBI ETHANOL	50 S COMBI	50 SE COMBI	53 4S COMBI	53 4SE COMBI	53 S BW SILENT COMBI PLUS
ENGINE											
BRIGGS & STRATTON			500 XMH	500 XMH			675 XVS		650 XVS		
STIGA			RM 45	RM 45	RM 45	REM 50	RM 65	RM 65 ES	RM 65	RM 65 ES	RM 55
HONDA											
Electric	1300 W	1500 W									
Revolutions	2800	2800	2900	2900	2900	2900	2900	2900	2900	2900	2900
CUTTING FACTS											
Mulching kit			X	X	X	X	X	X	X	X	X
Collection	X	X	X	X	X	X	X	X	X	X	X
Rear discharge	X	X	X	X	X	X	X	X	X	X	X
Cutting width, cm	37	39	43	46	46	46	48	48	51	51	51
Cutting height, setting	Central	Central	Central	Central	Central	Central	Central	Central	Central	Central	Central
Cutting height, mm	18-60	21-60	20-70	30-75	30-75	30-75	20-70	20-70	30-75	30-75	30-90
Number of cutting heights	5	5	9	5	5	5	9	9	5	5	5
COMFORT											
Self-propelled			Rear-wheel drive		Rear-wheel drive	Rear-wheel drive	Rear-wheel drive	Rear-wheel drive	Rear-wheel drive (4-speed)	Rear-wheel drive (4-speed)	Rear-wheel drive
Electric starter								X		X	
Vibration damping / P0											
Collector, litres/type	35/fabric	50/fabric	50/fabric	70/fabric	70/fabric	70/fabric	70/fabric	70/fabric	70/fabric	70/fabric	65/plastic
Handle with adjustable height	X						X	X	X	X	X
Folding handle	X	X	X	X	X	X	X	X	X	X	X
ENVIRONMENT											
Certified in accordance with Swan											
Noise output level, dB (A), guaranteed	93	93	96	96	96	96	96	96	98	98	N.A.
Powder coated			X	X	X	X	X	X	X	X	X
MISCELLANEOUS											
Chassis	PP	PP	Aluminium	Galvanized steel	Galvanized steel	Galvanized steel	Aluminium	Aluminium	Galvanized steel	Galvanized steel	Galvanized steel
Wheels	PP	PP	PP	PP	PP	PP	Composite	Composite	PP	PP	PP
Wheel bearings		Double ball bearings	Double ball bearings	Double ball bearings	Double ball bearings	Double ball bearings	Double ball bearings	Double ball bearings	Double ball bearings	Double ball bearings	Double ball bearings
20-year chassis guarantee*			X				X	X			
Weight, kg	14	17	30	27 28	32	32	34 36	39	38 40	44	N.A.
Item no.	23-4063-11	23-4365-23	12-1281-42 12-1234-42	23-7181-17 23-7134-17	23-7234-17	23-7235-17	12-5286-45 12-5230-25	12-5238-25	23-5486-17 23-5430-17	23-5438-17	23-5637-27

* 20-year chassis guarantee on all aluminium mowers means that the aluminium chassis will be replaced with a new chassis (or corresponding replacement at Stiga's discretion) if it cracks.

Note: Not all products may be available in all markets. Please check with your local dealer.

Stiga has a policy of continuous improvement and reserves the right to change models and specification without prior notice.

No responsibility will be accepted for printing errors.

53 S BW COMBI PLUS	53 S BW COMBI RENTAL	53 S INOX COMBI	53 4S SILENT COMBI RENTAL	55 S COMBI	55 4S COMBI	55 4SE COMBI	PRO 45 S COMBI	PRO 50 S COMBI	PRO 53 4S INOX COMBI	PRO 55 4S COMBI
					700 DOV					
RM 55	RM 65	RM 55	RM 55	RM 65		RM 65 ES				
							GCV 135	GCV 160	GCV 190	GCV 190
2900	2900	2900	2900	2 900	2900	2 900	2900	2 900	2900	2 900
X	X	X	X	X	X	X	X	X	X	X
X	X	X	X	X	X	X	X	X	X	X
X	X	X	X	X	X	X	X	X	X	X
51	51	51	51	53	53	53	43	48	51	53
Central	Central	Central	Central	Central	Central	Central	Central	Central	Central	Central
30-90	30-90	30-75	30-75	30-80	30-80	30-80	20-70	20-70	30-75	30-80
5	5	5	5	9	9	9	9	9	5	9
Rear-wheel drive	Rear-wheel drive	Rear-wheel drive	Rear-wheel drive (4-speed)	Rear-wheel drive	Rear-wheel drive (4-speed)	Rear-wheel drive (4-speed)	Rear-wheel drive	Rear-wheel drive	Rear-wheel drive (4-speed)	Rear-wheel drive (4-speed)
						X				
				X	X	X				X
60/fabric	60/fabric	60/fabric	65/plastic	70/fabric	70/fabric	70/fabric	50/fabric	70/fabric	60/fabric	70/fabric
X	X	X	X	X	X	X		X	X	X
X	X	X	X	X	X	X	X	X	X	X
98	98	98	N.A.	98	98	98	96	96	98	98
X	X		X	X	X	X	X	X		X
Galvanized steel	Galvanized steel	Stainless steel	Galvanized steel	Aluminium	Aluminium	Aluminium	Aluminium	Aluminium	Stainless steel	Aluminium
PP	PP	PP	Aluminium	Aluminium	Aluminium	Aluminium	Aluminium	Aluminium	Aluminium	Aluminium
Double ball bearings	Double ball bearings	Double ball bearings	Double ball bearings	Professional double ball bearings	Professional double ball bearings	Professional double ball bearings	Professional double ball bearings	Professional double ball bearings	Professional double ball bearings	Professional double ball bearings
				X	X	X	X	X		X
35	37	35	N.A.	39	39	44	31	34	37	41
23-5437-87	23-5430-77	12-7837-11	23-5637-17	12-9230-23	12-9497-13	12-9438-23	12-1203-22	12-5204-45	12-7905-11	12-9405-53

COLLECTOR

	35 EL	39 EL	46 EL	46 COMBI	46 S COMBI	46 S COMBI ETHANOL	48 S BW COMBI	50 S	53 S COMBI	53 S BW COMBI	53 SE	55 S COMBI
ENGINE												
BRIGG & STRATTON					450			500 XMH	500 XMH			
STIGA				SV 40	SV 40	REM 50	SV 40		OM 55	OM 55	OM 65 ES	OM 65
Electric	1100 W	1300 W	1600 W									
Revolutions	2 800	2 800	2 800	2 900	2 900	2900	2 900	2 900	2 900	2900	2 900	2900
CUTTING FACTS												
Mulching kit				X	X	X	X		X	X		X
Collection	X	X	X	X	X	X	X	X	X	X	X	X
Rear discharge	X	X	X	X	X	X	X	X	X	X	X	X
Cutting width, cm	33	37	44	44	44	44	46	48	51	51	51	53
Cutting height, setting	Screw	Screw	Central	Central	Central	Central	Central	Central	Central	Central	Central	Central
Cutting height, mm	25-55	25-55	30-75	30-75	30-75	30-75	30-90	20-70	30-75	30-90	30-75	30-80
Number of cutting heights	3	3	5	5	5	5	5	9	5	5	5	9
COMFORT												
Self-propelled					Rear wheel drive	Rear wheel drive	Rear wheel drive	Rear wheel drive	Rear wheel drive	Rear wheel drive	Rear wheel drive	Rear wheel drive
Electric starter											X	
Collector, litres/type	27/plastic	35/plastic	55/plastic	55/plastic	55/plastic	55/plastic	60/fabric	65/plastic	65/plastic	60/plastic	65/plastic	65/plastic
Handle with lateral adjustment												
Folding handle	X	X	X	X	X	X	X	X	X	X	X	X
ENVIRONMENT												
Noise output level, dB (A), guaranteed	90	93	94	96	96	96	96	96	98	98	98	98
Certified in accordance with Swan	X											
Powder-coated			X	X	X	X	X	X	X	X	X	X
MISCELLANEOUS												
Chassis	PP	PP	Steel	Steel	Steel	Steel	Steel	Aluminium	Steel	Steel	Steel	Aluminium
Wheels	PP	PP	PP	PP	PP	PP	PP	Composite/PP	Composite/PP	PP	PP	PP
Wheel bearings			Double ball bearings	Double ball bearings	Double ball bearings	Double ball bearings	Double ball bearings	Ball bearings/sliding bearings	Double ball bearings	Double ball bearings	Double ball bearings	Double ball bearings
20-year chassis guarantee*								X				X
Weight, kg	11	13	23	23	24 25	25	30	32	N.A.	35	N.A.	39
Item no.	23-4179-12	23-4263-13	24-3766-14	24-3734-44	24-3881-44 24-3834-24	24-3835-14	23-7634-17	12-5281-05	23-5281-07 23-5337-17	23-5437-47	23-5338-17	12-9234-73

* 20-year chassis guarantee on all aluminium mowers means that the aluminium chassis will be replaced with a new chassis (or corresponding replacement at Stiga's discretion) if it cracks.

Note: Not all products may be available in all markets. Please check with your local dealer.

Stiga has a policy of continuous improvement and reserves the right to change models and specification without prior notice.

No responsibility will be accepted for printing errors.

DINO, FREECLIP

	DINO 47 EURO	DINO 47	FREECLIP
ENGINE			
STIGA	SV 40	SV 40	
Revolutions	2 900	2900	
CUTTING FACTS			
Discharge	X	X	Cylinder
Cutting width, cm	45	45	38
Setting cutting height on each wheel	X	X	X
Cutting height, mm	35–60	35-60	15–50
Number of cutting heights	3	3	Stepless
ENVIRONMENT			
Certified in accordance with Swan			X
Noise output level, dB (A), guaranteed	96	96	64
Powder-coated	X	X	X
MISCELLANEOUS			
Chassis	Steel	Steel	Aluminium
Wheels	PP	PP	PP
Wheel bearings	Sliding bearings	Ball bearings	Ball bearings
Weight	22	22	13,5
Item no.	11-1134-32	11-1134-22	16-9116-14

ELECTRIC TRIMMERS

	ST 350	ST 500	ST 750	ST 900 J	ESB 1000 J	ST 1100	ST 1200 BAT
Power source	230 V	230 V	230 V	230 V	230 V	230 V	12 V/7.2 Ah
Output	300 W	500 W	700 W	850 W	1000 W	1100 W	
Cutting width, cm	24	30	36	36	36	36	24
2 line Tap & Go	X	X	X	X	X	X	
1 line automatic							X
Line diameter, mm	1,4	1,4	2,4	2,4	2,4	2,4	1,6
Adjustable length		X					X
Adjustable front handle		X	X	X	X	X	X
Adjustable angle, trimmer head		X					
Swivel for edge cutting		X					X
Weight, kg	1,7	2,7	5,0	5,5	6,0	5,0	5,5
Item no.	19-1123-11	19-1124-11	19-1161-11	19-1165-12	19-3000-11	19-1100-14	19-1200-13

TRIMMERS AND BRUSHCUTTERS

	ST 27 J	ST 210	SB 22	SB 27 J	SB 27 JD	SB 32	SB 32 D
Power source	2-Stroke mix	2-Stroke mix	2-Stroke mix	2-Stroke mix	2-Stroke mix	2-Stroke mix	2-Stroke mix
Cylinder volume	26.0 cc	22.0 cc	22.0 cc	26.0 cc	26.0 cc	30.0 cc	30.0 cc
Output (kW/hp)	0.8/1.1	0.7/1.0	0.7/1.0	0.8/1.1	0.8/1.1	1.0/1.4	1.0/1.4
2 line Tap & Go	X	X	X	X	X	X	X
Clearing saw bar			4 toothed	4 toothed	4 toothed	4 toothed	4 toothed
Semi-automatic choke						X	X
Non-vibrating shaft				X	X	X	X
Single harness	X		X	X	X	X	X
Weight, kg	4.95	5.2	5.4	5.4	5.6	5.5	5.7
Item no.	19-1022-11	19-1021-13	19-6110-11	19-3115-11	19-3116-11	19-3117-11	19-3118-11

TRIMMERS AND BRUSHCUTTERS

	ST 425HJ	SB 425H	SB 425HD	SB 435H	SB 435HD	SB 30	SB 40	SB 44 P	SB 52 PRO
Power source	4 stroke - petrol	4 stroke - petrol	4 stroke - petrol	4 stroke - petrol	4 stroke - petrol	2-Stroke mix	2-Stroke mix	2-Stroke mix	2-Stroke mix
Cylinder volume	25 cc	25 cc	25 cc	35 cc	35 cc	28 cc	37 cc	44 cc	51 cc
Output (kW/hp)	0.8 / 1.1	0.8 / 1.1	0.8 / 1.1	1.2 / 1.6	1.2 / 1.6	1.1 / 1.5	1.5 / 2.0	1.9 / 2.6	2.1 / 2.9
2 line Tap 'n' Go	X	X	X	X	X	X	X	X	X
Standard blade		3 toothed	3 toothed	4 toothed	4 toothed	3 toothed	4 toothed	4 toothed	4 toothed
Chisel toothed saw blade		option	option	option	option	option	option	option	option
Semi-automatic choke	X	X	X	X	X	X	X	X	X
Non-vibrating shaft	X	X	X	X	X	X	X	X	X
Harness	single	single	single	double	double	single	double	double	double
Weight, kg	5.8	7.1	8	9.7	10.6	6.3	7.9	9.8	10.1
Item no.	19-1042-12	19-4403-12	19-4404-12	19-4401-12	19-4402-12	19-6112-11	19-4629-13	19-6115-12	19-4630-14

PETROL SAWS

	SPR 270	SPR 270 C	SPR 280	SP 352	SP 382	SP 402	SP 420	SP 422	SP 442	SP 462	SP 472	SP 482	SP 522	SP 680
Cylinder volume	25.4 cc	25.4 cc	25.4 cc	35 cc	38.8 cc	40.1 cc	40.1 cc	40.1 cc	40.1 cc	44 cc	48.7 cc	48.7 cc	50.9 cc	62 cc
Engine output (kW/hp)	1.0/1.4	1.0/1.4	1.0/1.4	1.4/1.9	1.7/2.3	1.8/2.4	1.8/2.5	1.8/2.5	1.8/2.5	1.9/2.6	2.1/2.85	2.1/2.9	2.3/3.1	3.0/4.1
Bar length, inch/cm	10"/25	10"/25	12"/30	14"/35 16"/40	14"/35 16"/40	13"/33	16"/40	16"/40	18"/45	13"/33 16"/40	16"/40 18"/45	13"/33 18"/45	13"/33 16"/40 18"/45	18"/45 20"/50
Bar and chain type	3/8" .050"	1/4" .050"	3/8" .050"	3/8" .050" 3/8" .050"	3/8" .050" 3/8" .050"	.325" .058	.325" .050	.325" .050	.325" .050	.325" .058 .325" .050	.325" .050 .325" .051	.325" .058 .325" .050	.325" .058	3/8" .058"
Chain type and drivelinks	91VG-40E	25AP-60E	91VG-45E	91PJ-52E 91PJ-57E	91VG-50E 91VG-56E	95VP-56E	95VP-66E	95VP-66E	95VP-72E	21BP-56E 95VP-66E	95VP-66E 95VP-72E	21BP-56E 95VP-72E	21BP-56E 21BP-66E 21BP-78E	73LP-66E 73LP-72E
Integrated nuts on chain cover					X					X	X	X		
Primer Pump	X	X	X	X	X				X	X	X	X		
Decompression valve													X	
Easy Clean Air filter							X			X	X	X		X
Sprocket nose	X		X	X	X	X	X	X	X	X	X	X	X	X
Side chain tensioning	X	X	X				X	X	X	X		X		
Adjustable oil pump	X	X	X				X	X	X	X		X		X
Weight, excl. bar & chain, kg	2.8	2.8	2.8	4.5	4.5	4.3	4.3	4.3	4.3	5.2	5.2	5.2	5.4	5.6
Item no.	15-4122-11	15-4123-11	15-4125-11	15-4126-11 15-4126-21	15-4128-11 15-4128-21	15-4134-11	15-4124-21	15-4135-21	15-4136-21	15-4129-11 15-4129-21	15-4147-21 15-4147-31	15-4148-12 15-4148-32	15-4116-13 15-4116-23 15-4116-33	15-4162-32 15-4162-42

Note: Not all products may be available in all markets. Please check with your dealer.
 Stiga has a policy of continuous improvement and reserves the right to change models and specification without prior notice.
 No responsibility will be accepted for printing errors.

ELECTRIC SAWS

	SE 180	SE 182	SE 192	SE 202	SE 202Q
Engine output, kW/hp	1.8/2.4	1.8/2.4	1.9/2.6	2.0/2.7	2.0/2.7
Bar length, inch/cm	14"/35	14"/35	14"/35	14"/35, 16"/40	14"/35, 16"/40
Bar and chain type	3/8" .050"	3/8" .050"	3/8" .050"	3/8" .050"	3/8" .050"
Chain type and drive links	91 PJ-45E	91VG-44E-50E	91VG-44E	91VG-44E-50E	91VG-44E-50E
Chain tensioning without tools					X
Mechanical chain brake	X	X	X	X	X
Sprocket nose bar	X	X	X	X	X
Oil level indicator	X	X	X	X	X
Weight, kg	4	4.1	4.1	4.1	4
Item no.	15-4119-11	15-4105-11	15-4108-11	15-4106-11 15-4106-21	15-4107-11 15-4107-21

SHREDDERS

	BIO POWER	BIO QUIET
Power source	230 V	230 V
Output	2100 W	2100 W
Zero current switch	X	X
Cutting method	Impact shredder	Roller type
Reversible blades	X	
Max capacity, mm	40	45
Feeder	X	
Collector, included	X	X
Reverse function		X
Sound power level, guaranteed, dBA	104	89
Weight, kg	19	25
Item no.	17-2720-11	17-2663-11

HEDGECUTTERS

	SH 47	SH 54	SH 60 PRO	SH 505	SH 606 R	SH 160	SH 170 K	SH 180 K
Power source	230 V	230 V	230 V	230 V	230 V	2-Stroke mix	2-Stroke mix	2-Stroke mix
Output	450 W	500 W	600 W	450 W	600 W	0.8 kW/1.0 hp	1.0 kW/1.4 hp	1.0 kW/1.4 hp
Blade length, cm	45	55	60	50	60	55	60	75
Max. branch diameter, mm	16	18	27	24	24	27	28	28
Synchronized blades			X	X	X	X	X	X
Hardened, surface-ground blade	X	X	X	X	X	X	X	X
Laser cut, angled edge		X	X	X	X	X	X	X
2-stage gear			X	X	X	X	X	X
Overload protection	X	X	X					
Twin rear switches			X	X	X			
Vibration-damped handle							X	X
Rear adjustable handle					5 positions	5 positions	5 positions	
Weight, kg	3.3	3.45	3.8	3.9	4.3	5.5	5.7	5.4
Item no.	19-5109-11	19-5119-11	19-5122-11	19-5125-11	19-5126-11	19-5121-13	19-5123-11	19-5124-11

ROTARY CULTIVATORS

	SILEX 360 G	SILEX 500 G SILEX 500 R-G	SILEX 40 G SILEX 40 R-G	SILEX 50 G SILEX 50 H	SILEX 50 R-B	SILEX 75 G	SILEX 75 R-B SILEX 75 R-H	SILEX 75 R-HX	SILEX 82 R-HX
Engine manufacturer	SV 150	OHV 160 cc	SV 150	OHV 160cc Honda GCV 135	B&S 625 series	GGP 160cc	B&S 825 series Honda GC 160	Honda GX 160	Honda GX 160
Output, hp	3.5	4.5	3.5	4.5/3.5	5	5.5	5.5	5.5	5.5
Working width, cm	36	50	40	50	50	75	75	76	82 or 56
Transmission	1 speed	1 speed/ 1 speed+ reverse	1 speed/ 1 speed+ reverse	1 speed	1 speed+ reverse	1 speed	1 speed+ reverse	1 speed+ reverse	2 speed+ reverse
Adjustable handle	in height	in height + sideways	in height	in height + sideways	in height + sideways	in height	in height + sideways	in height + sideways	in height + sideways
Transport wheel	X	X				X	X		X
Weight, kg	25	41	29	41	41	50	50	51	85
Item no.	14-3151-11	14-3161-11 14-3162-11	14-3111-11 14-3112-11	14-3121-11 14-3119-11	14-3122-11	14-3131-11	14-3132-11 14-3133-11	14-3134-11	14-3141-11

SCARIFIERS

	VE 30	VE 32	VB 40 PRO
Power source	230 V	230 V	Petrol 4-Stroke
Output	1300 W	1500 W	4.1 kW / 5.5 hp
Working width, cm	30	32	40
Type of knives, material	Fixed, steel	Fixed, steel	Swinging
No of knives	9	12	14
Working depths	3	5	Continuous
Transport position	X	X	X
Type of wheels	Plastic	Plastic	Aluminium
Type of bearings	Plastic	Plastic	Ball bearings
Sound power level, guaranteed dBA	87	87	96
Collector capacity, litre	30	40	
Weight, kg	17	20	47
Item no.	26-2512-13	26-2525-12	26-2111-17

PETROL BLOWERS

	SBL 250 H	SBL 620 B
Power source	2-Stroke mix	2-Stroke mix
Cylinder volume	22.5 cc	62 cc
Output, kW/hp	0.9/1.2	2.9/3.9
Carburettor	Walbro	Walbro
Average air volume	10 cu.m/min	16 cu.m/min
Max air velocity	67 m/sec	87 m/sec
Weight, kg	3.7	9.6
Item no.	20-1125-11	20-1162-11



81-2126-08

Stiga has stood out in the front garden since 1955.

We want you and your surroundings to get the most out of the outdoors with the least possible effort. Therefore we combine innovative technology and excellent engineering with a minimal strain on man and environment. The aim is to pass on the earth in good condition.

